Imp QUESTIONS FOR TAXATION EXAM 2017	1) Copper
	2) Iron
	3) Chromium
Q: 26 - Group of Monuments at Hampi is in .	4) Bromine
Options:	Correct Answer: Bromine
1) Karnataka	$\ensuremath{\mathbf{QID}}:31$ - Commonly used abbreviation SEO in computer
2) Madhya Pradesh	science stands for?
3) Maharashtra	Options:
4) Rajasthan	1) System Engine Optimization
Correct Answer: Karnataka	2) Search Engine Optimization
Q:27 - Which movie has not won the National Film Award for	3) Structured Engine Optimization
Best Feature Film?	4) Single Engine Optimization
Options:	Correct Answer: Search Engine Optimization
1) Court	QID: 32 - Chang Lo is a folk dance of .
2) Taare Zameen Par	Options:
3) Baahubali: The Beginning	1) Arunachal Pradesh
4) Ship of Theseus	2) Punjab
Correct Answer: Taare Zameen Par	3) Assam
$\mbox{\bf QID}: \mbox{\bf 28}$ - Bambusa dendrocalmus is the scientific name of .	4) Nagaland
Options:	Correct Answer: Nagaland
1) Banyan	$\ensuremath{\text{QID}}:33$ - If one more cobbler is hired the output of a shoe
2) Papaya	making unit will increase from 50 pairs of shoes to 55 pairs per $$
3) Bamboo	day, but then the shoe making unit will have to reduce the
4) Pomegranate	price of a pair of shoes from Rs 3200 to Rs 3000 per pair to sell
Correct Answer: Bamboo	the additional output, the marginal revenue product of the last
$\mbox{\bf QID}: \mbox{\bf 29}$ - Acinonyx Jubatus is the scientific name of .	cobbler is
Options:	Options:
1) Bear	1) Rs 1000
2) Horse	2) Rs 5000
3) Cheetah	3) Rs 4000
4) Zebra	4) Rs 200
Correct Answer: Cheetah	Correct Answer: Rs 5000
$\ensuremath{\text{QID}}:30$ - Atomic number of which of the following elements is	$\ensuremath{\mathbf{QID}}$: 34 - The Law of Demand is based on the concept that
greater than that of Zinc	people.
Options:	Options:

1) buy more of a good as their income increases.	Correct Answer: Anthracite
2) buy more of a good as the price of the good falls.	QID: 39 - Port of Spain is the Capital City of .
3) will spend all of their money on something.	Options:
4) want more of everything even if they have no money to buy	1) Saudi Arabia
anything.	2) North Korea
Correct Answer: buy more of a good as the price of the good	3) Czech Republic
falls.	4) Trinidad and Tobago
$ extbf{QID}: 35$ - The ozone layer is mainly found in the lower portion	
of the .	Correct Answer: Trinidad and Tobago
Options:	QID: 40 - Chanakya was the chief advisor of .
1) stratosphere	Options:
2) troposphere	1) Babur
3) mesosphere	2) Chandragupta Maurya
4) thermosphere	3) Akbar
Correct Answer: stratosphere	4) Kautilya
QID: 36 - Ranthambore Tiger Reserve is in which state?	Correct Answer: Chandragupta Maurya
Options:	QID: 41 - Battle of Haldighati in 1576 was fought between
1) Rajasthan	Akbar and .
2)Andhra Pradesh	Options:
3) Arunachal Pradesh	1) Sher Shah
4) Uttarakhand	2) Maharana Pratap
Correct Answer: Rajasthan	3) Hemu Vikramaditya
$\ensuremath{\text{QID}}: 37$ - How many Union Territories are there in India?	4) Nader Shah
Options:	Correct Answer: Maharana Pratap
1) 6	$\mathbf{QID}: 42$ - Who invented JavaScript the programming
2) 7	language?
3) 8	Options:
4) 9	1) Brendan Eich
Correct Answer: 7	2) Willem Einthoven
$\mathbf{QID}:38$ - A hard coal containing little volatile matter is called .	3) George Eastman
Options:	4) Emil Erlenmeyer
1) Loess	Correct Answer: Brendan Eich
2) Anthracite	$\mathbf{QID}:43$ - of a material is defined as the minimum amount of
3) Atoll	the work necessary to remove a free electron from the surface
4) Lava	of the material.

Options:	Correct Answer: 7
1) The electro-repulsive force	QID: 48 - Who is the author of "India: From Midnight to the
2) The coulomb factor	Millennium"?
3) The power factor	Options:
4) The work function	1) Anuj Tiwari
Correct Answer: The work function	2) Mitali Meelan
QID: 44 - Human beings' hearing range is .	3) Shashi Tharoor
Options:	4) Jhumpa Lahiri
1) 50 to 50,000 Hz	Correct Answer: Shashi Tharoor
2) 40 to 40,000 Hz	QID: 49 - Decane has how many hydrogen atoms?
3) 30 to 30,000 Hz	Options:
4) 20 to 20,000 Hz	1) 22
Correct Answer: 20 to 20,000 Hz	2) 33
QID : 45 - Which State has the highest Lok Sabha seats in	3) 11
India?	4) 44
Options:	Correct Answer: 22
1) Maharashtra	$\ensuremath{\text{QID}}$: 50 - The pale yellow colour of urine is due to the
2) Madhya Pradesh	presence of which pigment?
3) Uttar Pradesh	Options:
4) Bihar	1) Urochrome
Correct Answer: Uttar Pradesh	2) Urophyll
QID : 46 - The number of parliamentary seats (Lok Sabha) of	3) Chlorophyll
Andhra Pradesh is .	4) Chloroplast
Options:	Correct Answer: Urochrome
1) 2	
2) 13	QID: 126 - Manas Wildlife Sanctuary is in
3) 20	
4) 25	Options:
Correct Answer: 25	1) Tamil Nadu
QID: 47 - Number of players in a Kabaddi team is .	2) Assam
Options:	3) Bihar
1) 3	4) Himachal Pradesh
2) 7	Correct Answer: Assam
3) 5	QID: 127 - Which Indian Cricketer has not received the
4) 9	Arjuna Award yet?

	QID: 131 - A series of instructions written by a
Options:	programmer according to a given set of rules or
1) Virat Kohli	conventions is called
2) Rohit Sharma	Options:
3) MS Dhoni	1) Syntax
4) R Ashwin	2) a Byte
Correct Answer: MS Dhoni	3) a Set
QID: 128 - Which drug is used as a Thyroid Hormone?	4) Macro
	Correct Answer: Syntax
Options:	QID: 132 - Kuchipudi is a folk dance of
1) Metformin	
2) Ketoconazole	Options:
3) Promethazine	1) Mizoram
4) Levothyroxine	2) Andhra Pradesh
Correct Answer: Levothyroxine	3) Jammu & Kashmir
$\ensuremath{\text{QID}}$: 129 - Which of the following constitute to form a	4) Maharashtra
gene?	$\mbox{QID}: 133$ - If price of an article decreases from Rs P1 to Rs
Options:	240, when quantity demanded increases from 8000 units
1) Polynucleotides	to $8400\ units$, and if point elasticity of demand is -1.25 find
2) Hydrocarbons	P1?
3) Lipoproteins	Options:
4) Lipids	1) Rs 250
Correct Answer: Polynucleotides	2) Rs 200
\ensuremath{QID} : 130 - Atomic number of which of the following	3) Rs 220
elements is greater than that of Iron?	4) Rs 210
	Correct Answer: Rs 250
Options:	QID: 134 - An increase in price will
1) Manganese	
2) Cobalt	Options:
3) Calcium	1) increase consumer surplus
4) Chromium	2) decrease consumer surplus
Correct Answer: Cobalt	3) have no affect on consumer surplus
	4) decrease producer surplus
	Correct Answer: decrease consumer surplus

QID: 135 - Which of the following is a greenhouse gas or a	1) 1905
gas which can deplete the ozone layer?	2) 1931
	3) 1947
Options:	4) 1942
1) BF3	Correct Answer: 1931
2) 02	\ensuremath{QID} : 140 - In 1739, who defeated the Mughal army at the
3) CHCIF2	Battle of Karnal?
4) Cl2	
Correct Answer: CHClF2	Options:
QID: 136 - Which of these is not an Indian Bank?	1) Nader Shah
	2) Genghis Khan
Options:	3) Hemu Vikramaditya
1) Axis Bank	4) Bajirao I
2) HDFC Bank	Correct Answer: Nader Shah
3) ICICI Bank	QID: 141 - Who Invented LCD Projector?
4) HSBC Bank	
Correct Answer: HSBC Bank	Options:
QID: 137 are also called monsoon forests.	1) Gene Dolgoff
Options:	2) Brendan Eich
1) Tropical Rain Forest	3) Douglas Engelbart
2) Tropical Deciduous Forests	4) Federico Faggin
3) Mangrove Forests	Correct Answer: Gene Dolgoff
4) Thorny Bushes	\ensuremath{QID} : 142 - A cannon ball is fired. The motion of this ball is
Correct Answer: Tropical Deciduous Forests	an example of
QID: 138 - Patna is the Capital City of	
	Options:
Options:	1) Straight line motion
1) Andaman and Nicobar Islands	2) projectile motion
2) Andhra Pradesh	3) Hyperbolic motion
3) Bihar	4) horizontal motion
4) West Bengal	Correct Answer: projectile motion
Correct Answer: Bihar	\ensuremath{QID} : 143 - What is the unit of the physical quantity,
QID: 139 - Gandhi Irwin pact happened in which year?	Magnetic flux?
Options:	
	Options:

1) farad	Correct Answer: Kiran Desai
2) weber	QID: 148 - Vertebrates belongs to the phylum
3) tesla	Options:
4) henry	1) Arthropoda
Correct Answer: weber	2) Annelida
QID: 144 - The Panchayati Raj was first adopted by which	3) Cnidaria
of the following states?	4) Chordata
Options:	Correct Answer: Chordata
1) Haryana	QID: 149 - What is washing soda?
2) Rajasthan	
3) Madhya Pradesh	Options:
4) Karnataka	1) Aluminium bicarbonate
Correct Answer: Rajasthan	2) Sodium bicarbonate
QID: 145 - According to our Constitution, India is	3) Aluminium sulphate
	4) Sodium carbonate
Options:	Correct Answer: Sodium carbonate
1) A Religious State	QID : 150 is the movement of chemical in the
2) A Secular State	$upper\ layers\ of\ soil\ into\ lower\ layers\ or\ into\ groundwater$
3) A Capitalist State	by being dissolved in water.
4) A Plutocratic State	
Correct Answer: A Secular State	Options:
\ensuremath{QID} : 146 - Which of these sports generally has the	1) infiltration
shortest match duration?	2) salinisation
Options:	3) eutrophication
1) Kabaddi	4) leaching
2) Hockey	Correct Answer: leaching
3) Football	QID: 226 - The Red Fort (Delhi) was built by
4) Cricket	Options:
Correct Answer: Kabaddi	1) Babur
QID: 147 - Who is the author of "The Inheritance of Loss"?	2) British
Options:	3) Shah Jahan
1) Sunjeev Sahota	4) Aurangzeb
2) Anne Enright	Correct Answer: Shah Jahan
3) Shobha De	QID: 227 - Which drug is used as a Nonsteroidal anti-

Options:	3) Platinum
1) Risedronate	4) Zinc
2) Diazepam	Correct Answer: Platinum
3) Folic Acid	QID: 232 - Konkani is the official language of
4) Ibuprofen	Options:
Correct Answer: Ibuprofen	1) Andhra Pradesh
QID: 228 - Punica granatum is the scientific name of	2) Arunachal Pradesh
Options:	3) West Bengal
1) Custard Apple	4) Goa
2) Gulmohar	Correct Answer: Goa
3) Silver Oak	$\mathbf{QID}:233$ - In 2015, the nominal rate of interest in a country
4) Pomegranate	was 5.5% and the inflation rate then was 2.5%. So real rate of
Correct Answer: Pomegranate	interest in 2015 was
QID: 229 - Between a tiger and an monkey, which of the	Options:
following is different?	1) 8 percent
Options:	2) 2.2 percent
1) Kingdom	3) 3 percent
2) phylum	4) 13.75 percent
3) order	Correct Answer: 3 percent
4) class	$\ensuremath{\text{QID}}$: 234 - For each perfectly competitive firm in the long run
Correct Answer: order	Options:
$\mathbf{QID}:230$ - The modern periodic table consists of 18 groups	1) price = marginal costs = average variable costs
and 7 periods. What is the atomic number of the element	2) price = average profit
placed in the 1st group and the 4th period?	3) price = marginal costs = minimum average total costs
Options:	4) price = minimum average variable costs
1) 21	Correct Answer: price = marginal costs = minimum average
2) 17	total costs
3) 19	QID: 235 - Ilmenite is an ore/mineral of
4) 9	Options:
Correct Answer: 19	1) Titanium
$\ensuremath{\text{QID}}:231$ - Atomic number of which of the following elements	2) Copper
is greater than that of Iodine	3) Lead
Options:	4) Manganese
1) Silver	Correct Answer: Titanium
2) Bromine	QID: 236 - Which dam is built on the Bhagirathi River?

Options:	QID: 241 - Whom did Akbar defeat in the 2nd battle of Panipa
1) Sardar Sarovar	in 1556?
2) Srisailam	Options:
3) Koyna	1) Genghis Khan
4) Tehri	2) Nader Shah
Correct Answer: Tehri	3) Hemu Vikramaditya
QID: 237 - Which of these is India's National Anthem?	4) Bajirao I
Options:	Correct Answer: Hemu Vikramaditya
1) Ae Mere Pyare Watan	QID: 242 - The artificial heart was invented by
2) Maa Tujhe Salaam	Options:
3) Aisa Desh Hai Mera	1) Muhammad Yunus
4) Jana Gana Mana	2) Linus Yale, Jr.
Correct Answer: Jana Gana Mana	3) Gazi Yasargil
QID: 238 - Itanagar is the Capital City of	4) Paul Winchell
Options:	Correct Answer: Paul Winchell
1) Uttarakhand	$\ensuremath{\mathbf{QID}}$: 243 - What does the slope of a velocity time graph
2) Uttar Pradesh	represent?
3) Tripura	Options:
4) Arunachal Pradesh	1) Acceleration
Correct Answer: Arunachal Pradesh	2) Distance
QID: 239 - Panaji is the Capital City of	3) Speed
Options:	4) Momentum
1) Himachal Pradesh	Correct Answer: Acceleration
2) Goa	QID : 244 - What is the unit of the physical quantity "Jerk"?
3) Gujarat	Options:
4) Madhya Pradesh	1) meter second
Correct Answer: Goa	2) meter per second cube
QID: 240 - Gandhi ji studied Law in	3) meter per second square
Options:	4) meter per second
1) India	Correct Answer: meter per second cube
2) United Kingdom	$\mathbf{QID}:245$ - Which of the following is not considered a
3) South Africa	Democracy?
4) Bhutan	Options:
Correct Answer: United Kingdom	1) USA
	2) Norway

3) India	QID: 250 is a telecommunications network or
4) China	computer network that extends over a large geographical
Correct Answer: China	distance.
QID: 246 - Speaker of the Lok Sabha serves for a maximum	Options:
term of years.	1) Uniform Resource Locator
Options:	2) Simple Mail Transfer Protocol
1) 3	3) Wide Area Network
2) 4	4) JavaScript
3) 5	Correct Answer: Wide Area Network
4) 7	$\ensuremath{\text{QID}}:26$ - is a drug or substance that makes you feel relaxed
Correct Answer: 5	and makes your body work and react more slowly.
$\ensuremath{\mathbf{QID}}$: 247 - Which Cricketer has scored highest number of runs	Options:
in T20 Internationals?	1) Antidote
Options:	2) Analgesic
1) David Warner	3) Antihistamine
2) Virat Kohli	4) Depressant
3) Brendon McCullum	Correct Answer: Depressant
4) Chris Gayle	$\ensuremath{\text{QID}}:27$ - Carica papaya is the scientific name of .
Correct Answer: Brendon McCullum	Options:
QID: 248 - Who is the author of "The English Teacher"?	1) Peepal
Options:	2) Papaya
1) Aparna Sinha	3) Tamarind
2) Bapsi Sidhwa	4) Drumstick
3) R. K. Narayan	Correct Answer: Papaya
4) Indu Sundaresan	$\ensuremath{\text{QID}}:28$ - Muscles get tired when there is shortfall of .
Correct Answer: R. K. Narayan	1) Lactic acid
QID: 249 - Highest Civilian Honour received by Sania Mirza is	2) Na+ ions
	3) ATP
Options:	4) Sulphates
1) Padma Shri	Correct Answer: ATP
2) Padma Bhushan	$\mathbf{QID}:29$ - The Chemical formula of Ammonium nitrate is .
3) Padma Vibhushan	Options:
4) Bharat Ratna	1) (NH2)2NO3
Correct Answer: Padma Bhushan	2) NH4NO3
	3) NH4(NO3)2

(a) Firm has control over quantity of output but it must take 4) NH2NO3 Correct Answer: NH4NO3 into account reactions of competitors. b) Firm will tend to set output so that it earns maximum profits. QID: 30 - Which of the following elements has the lowest melting point? **Options: Options:** 1) (a) Oligopoly, (b) Pure competition 1) Xenon 2) (a) Monopolistic competition, (b) Oligopoly 2) Iodine 3) (a) Pure Monopoly, (b) Pure competition 3) Barium 4) (a) Oligopoly, (b) Pure Monopoly 4) Magnesium Correct Answer: (a) Oligopoly, (b) Pure Monopoly Correct Answer: Xenon QID: 35 - People in all the following countries had to be QID: 31 - Choose odd one out resettled after the 1986 Chernobyl nuclear disaster, except **Options:** Options: 1) Cyberspace 1) Kazakhstan 2) Internet 2) Belarus 3) HTML 3) Russia 4) WWW 4) Ukraine Correct Answer: HTML Correct Answer: Kazakhstan **QID: 32** - Which of these is not an Indian Musical Instrument? QID: 36 - The outermost layer of the earth's atmosphere is . **Options: Options:** 1) Sitar 1) stratosphere 2) Bansuri 2) troposphere 3) Madal 3) mesosphere 4) Tanpura 4) exosphere Correct Answer: Madal Correct Answer: exosphere QID: 33 - If price of an article decreases from Rs 240 to Rs QID: 37 - is the first Indian company to list on NASDAQ. 220, when quantity demanded increases from 200 units to 210 $\,$ Options: units. Find point elasticity of demand? 1) Industries Limited 1) 0.6 2) Infosys 2) -1.8 **3**) TCS 3) -0.6 4) Bharti Airtel 4) 1.8 Correct Answer: Infosys **Correct Answer: -0.6** QID: 38 - Which city is located on the banks of the river QID: 34 - Match the characteristics with their market Narmada? structure:

1) Bharuch

2) Bhopal 4) 11.25 diopters 3) Nagpur Correct Answer: 11.25 diopters 4) Kota QID: 43 - What is the unit of the physical quantity Correct Answer: Bharuch "Inductance"? QID: 39 - Which of these countries got Independence from 1) weber United Kingdom? 2) farad **Options:** 3) henry 1) Uzbekistan 4) tesla 2) Pakistan Correct Answer: henry 3) Venezuela **QID: 44** - In which form of government priests rule in the name of God? 4) South Korea Correct Answer: Pakistan Options: QID: 40 - Aurangzeb, the Mughal Emperor died in? 1) Fascism **Options:** 2) Monarchy 1) 1507 3) Theocracy 2) 1607 4) Oligarchy 3) 1707 Correct Answer: Theocracy 4) 1807 QID: 45 - Who was the first temporary chairman of the Correct Answer: 1707 Constituent Assembly? QID: 41 - Who Invented Induction Coil? Options: **Options:** 1) B R Ambedkar 1) Edwin Howard Armstrong 2) Jawahar Lal Nehru 2) John Barber 3) Rajendra Prasad 3) Edwin Beard Budding 4) Dr. Sachchidananda Sinha 4) Nicholas Callan Correct Answer: Dr. Sachchidananda Sinha Correct Answer: Nicholas Callan QID: 46 - Who won the first T-20 Cricket World Cup? Options: 1) West Indies QID: 42 - Find the power of a convex lens if the image formed 2) India is at a distance of $16\ cm$ from the lens when the object is placed 3) Australia on the other side of the lens at 2 cm from the optical centre? 4) New Zealand **Options:** Correct Answer: India 1) -3.75 diopters QID: 47 - Who is the author of "Chokher 2) -11.25 diopters Options: 3) 3.75 diopters 1) Rabindranath Tagore

2) Jhumpa Lahiri	Options:
3) Amish Tripathi	1) Padma Shri
4) Chetan Bhagat	2) Padma Bhushan
Correct Answer: Rabindranath Tagore	3) Padma Vibhushan
QID: 48 - Shiva cave is located in .	4) Bharat Ratna
Options:	Correct Answer Padma Bhushan
1) Ajanta Caves	$\boldsymbol{QID128}$ - is a b drug that doctors give to people to make them
2) Ellora Caves	calm or help them sleep.
3) Elephanta Caves	Options:
4) Badami Caves	1) Barbiturate
Correct Answer: Elephanta Caves	2) Antidepressant
QID: 49 - Vikas Khanna is an award winning starred Indian	3) Antihistamine
chef.	4) Beta-Blocker
Options:	Correct Answer Barbiturate
1) Apollo	QID 129 - Artocarpus integra is the scientific name of
2) Michelin	
3) Goodyear	Options:
4) Viking	1) Guava
Correct Answer: Michelin	2) Pineapple
QID:50 - Triton is the moon of which planet?	3) Silver Oak
Options:	4) Jack fruit
1) Neptune	Correct Answer Jack fruit
2) Uranus	QID 130 - Which organ stores fat soluble vitamins?
3) Saturn	Options:
4) Venus	1) Blood
Correct Answer: Neptune	2) Skin
	3) Liver
QID 126 - Rock Shelters of Bhimbetka is in	4) Pancreas
1) Maharashtra	Correct Answer Liver
2) Himachal Pradesh	$\mathbf{QID131}$ - Fe has 26 protons in its nucleus. What are the
3) Karnataka	number of electrons in Fe2+ (II) ion?
4) Madhya Pradesh	Options:
Correct Answer Madhya Pradesh	1) 24
QID 127 - Highest Civilian Honour received by Anupam Kher is	2) 26
	3) 28

4) 13	(b) Elasticity of demand depends on pricing policies of rivals
Correct Answer 24	Options:
QID 132 - Which of the following elements has the lowest	1) (a) Pure competition, (b) Pure Monopoly
melting point?	2) (a) Pure Monopoly, (b) Monopolistic competition
Options:	3) (a) Pure competition, (b) Oligopoly
1) Titanium	4) (a) Monopolistic competition, (b) Oligopoly
2) Sulphur	Correct Answer (a) Monopolistic competition, (b) Oligopoly
3) Argon	QID 137 - Panna National Park is in which state?
4) Zinc	Options:
Correct Answer Argon	1) Rajasthan
QID 133 - ALU is a part of a computer is	2) Maharashtra
Options:	3) Gujarat
1) Application	4) Madhya Pradesh
2) ROM	Correct Answer Madhya Pradesh
3) RAM	QID 138 - BSE SENSEX Constitutes number of
4) Processor	companies.
Correct Answer Processor	Options:
QID 134 - English is the official language of	1) 30
Options:	2) 40
1) Chandigarh	3) 50
2) Dadra and Nagar Haveli	4) 60
3) Daman and Diu	Correct Answer 30
4) Delhi	QID 139 - International Date line passes through middle of
Correct Answer Chandigarh	Ocean.
QID 135 - If demand curve for roller skates is D = $23000 - 19P$	Options:
and supply curve is $S = 18000 + 6P$, find the equilibrium Price?	1) Arctic
Options:	2) Indian
1) Rs 100	3) Atlantic
2) Rs 400	4) Pacific
3) Rs 50	Correct Answer Pacific
4) Rs 200	QID 140 - What is the capital of Turkey?
Correct Answer Rs 200	Options:
QID 136 - Match the characteristics with their market	1) Jerusalem
structure (a) Expand out put until MC = MR	2) Canberra

3) Wellington	2) henry
4) Ankara	3) tesla
Correct Answer Ankara	4) hertz
QID 141 - Before its Independence, Bangladesh was part of	Correct Answer ohm
	QID 146 - Who has served maximum time as the Prime
Options:	Minister of India?
1) India	Options:
2) China	1) Jawaharlal Nehru
3) Pakistan	2) Indira Gandhi
4) United Kingdom	3) Manmohan Singh
Correct Answer Pakistan	4) Lal Bahadur Shastri
QID 142 - Humayun was born in the year	Correct Answer Jawaharlal Nehru
Options:	QID 147 - What is the maximum number of Members in Lok
1) 1508	Sabha?
2) 1608	Options:
3) 1708	1) 512
4) 1808	2) 542
Correct Answer 1508	3) 552
QID 143 - Who Invented the 3-D printer?	4) 532
Options:	Correct Answer 552
1) Nick Holonyak	QID 148 - In 2012 London Olympics, Saina Nehwal won the
2) Elias Howe	
3) Chuck Hull	Options:
4) Christiaan Huygens	1) Gold Medal
Correct Answer Chuck Hull	2) Silver Medal
QID 144 - Alpha particles are	3) Bronze Medal
Options:	4) Didn't win any Medal
1) twice the mass of beta particles	Correct Answer Bronze Medal
2) negatively charged	QID 149 - Who is the author of "Go Clown #AccheDin for
3) just like helium nuclei	Comedy"?
4) lower in ionizing power as compared to gamma rays	Options:
Correct Answer just like helium nuclei	1) Preeti Shenoy
QID 145 - Unit of impedance is	2) Nikita Singh
Options:	3) Shatrugna Vadwlas
1) ohm	4) Ashwin Sanghi

Correct Answer Shatrugna Vadwlas	3) Silver Oak
QID 150 - Periyar Tiger Reserve is in which state?	4) Jack fruit
Options:	Correct Answer: Silver Oak
1) Telangana	QID: 230 - The modern periodic table consists of 18 groups
2) Tamil Nadu	and 7 periods. What is the atomic number of the element
3) Kerala	placed in the 3rd group and the 4th period?
4) Uttarakhand	Options:
Correct Answer Kerala	1) 23
	2) 21
$\mathbf{QID}:226$ - Champaner-Pavagadh Archaeological Park is in .	3) 19
Options:	4) 11
1) Rajasthan	Correct Answer: 21
2) Assam	$\ensuremath{\text{QID}}$: 231 - Which of the following elements has the lowest
3) Bihar	melting point?
4) Gujarat	Options:
Correct Answer: Gujarat	1) Oxygen
QID: 227 - Highest Civilian Honour received by Kamal Haasan	2) Gold
is.	3) Silver
Options:	4) Manganese
1) Padma Shri	Correct Answer: Oxygen
2) Padma Bhushan	QID: 232 - Who is known as father of computer?
3) Padma Vibhushan	Options:
4) Bharat Ratna	1) Charles Babbage
Correct Answer: Padma Bhushan	2) Tim Berners Lee
QID: 228 - Which disease is caused due to deficiency of	3) Douglas Carl Engelbart
Iodine?	4) Sabeer Bhatia
Options:	Correct Answer: Charles Babbage
1) Rickets	${f QID:233}$ - Urdu is the official language of .
2) Scurvy	1) Andhra Pradesh
3) Goitre	2) Arunachal Pradesh
4) Growth retardation	3) West Bengal
Correct Answer: Goitre	4) Jammu & Kashmir
QID : 229 - Grevillea Robusta is the scientific name of .	Correct Answer: Jammu & Kashmir
1) Peepal	QID: 234 - Stagflation is a period of.
2) Teak	Options:

1) Persistent high inflation combined with high unemployment 4) All of the above 2) Persistent high inflation combined with low unemployment Correct Answer: Lakshadweep Islands 3) Persistent low inflation combined with high unemployment QID: 239 - Which state does not share its border with 4) Persistent low inflation combined with low unemployment Jharkhand? Correct Answer: Persistent high inflation combined with high Options: 1) Madhya Pradesh unemployment QID: 235 - Which of the following is a greenhouse gas or a gas 2) Chhattisgarh which can deplete the ozone layer? 3) Orissa **Options:** 4) West Bengal 1) CH2ClF Correct Answer: Madhya Pradesh 2) C2H2 QID: 240 - Ashoka converted to which religion after the 3) PF5 Kalinga war? 4) COCl2 **Options:** Correct Answer: CH2ClF 1) Jainism QID: 236 - Periyar National Park is in which mountain range? 2) Buddhism **Options:** 3) Christianity 1) Aravalli Range 4) Judaism 2) Vindhya Range Correct Answer: Buddhism 3) Eastern Ghats QID: 241 - Gandhi Ji started the Non-Cooperation Movement 4) Western Ghats in? Correct Answer: Western Ghats 1) 1880 2) 1900 QID: 237 - First Indian to swim across the English Channel was. 3) 1920 **Options:** 4) 1940 1) Apsara Correct Answer: 1920 2) Durga Agarwal QID: 242 - Who discovered X-Ray? 3) Mihir Sen Options: 4) Arati Saha 1) Wilhelm Rontgen Correct Answer: Mihir Sen 2) William Lee QID: 238 - Which of these islands are located in the Arabian 3) X Rollswick Sea? 4) I Thompson **Options:** Correct Answer: Wilhelm Rontgen QID: 243 - Find the power of a convex lens if the image 1) Andaman Islands 2) Nicobar Islands formed is at a distance of 25 cm from the lens when the object 3) Lakshadweep Islands

is placed on the other side of the lens at 12 cm from the optical $$	2) Golf
centre?	3) Formula One racing
Options:	4) Swimming
1) -4.33 diopters	Correct Answer: Formula One racing
2) 12.33 diopters	$\mathbf{QID}:248$ - Who is the author of "The Guest"?
3) -12.33 diopters	Options:
4) 4.33 diopters	1) Mohit Goyal
Correct Answer: 12.33 diopters	2) Mitali Meelan
$\mbox{\bf QID:244}$ - What is the unit of the physical quantity Entropy?	3) Ashwini Parashar
Options:	4) Anand Neelakantan
1) watt per kelvin	Correct Answer: Mitali Meelan
2) newton per kelvin	$\mathbf{QID}:249$ - If price of an article decreases from Rs P1 to Rs
3) pascal per kelvin	$190, when \ quantity \ demanded \ increases \ from \ 5000 \ units \ to$
4) joule per kelvin	5200 units, and if point elasticity of demand is
Correct Answer: joule per kelvin	-0.8 find P1?
$\mathbf{QID}:245$ - Which Article specifies the Fundamental Duties of	Options:
every citizen?	1) Rs 220
Options:	2) Rs 240
1) Article 80	3) Rs 200
2) Article 343	4) Rs 250
3) Article 51A	Correct Answer: Rs 200
4) Article 356	QID: 250 - When a Cuttlefish is described as a Molluscs, it is at
Correct Answer: Article 51A	which level of classification?
$\mathbf{QID:246}$ - Article 173 of the Indian Constitution "Qualification	Options:
for membership of the State Legislature" deals with?	1) Class
Options:	2) Order
1) the directive principles of state policy	3) Family
2) the State Government	4) Phylum
3) the Union Government	Correct Answer: Phylum
4) the fundamental rights of the Indian Citizen	Correct Answer. 1 hyrum
Correct Answer: the State Government	QID: 26 comprises the archaeological remains of
$\mathbf{QID}:247$ - Michael Schumacher is associated with which	a monastic and scholastic institution.
sport?	Options:
Options:	1) Nalanda
1) Football	1) Ivalanua

2) Rani ki vav	$\ensuremath{\text{QID}}: 31$ - Commonly used abbreviation ISP in computer
3) Hill Forts of Rajasthan	science stands for?
4) Fatehpur Sikri	1) Internet Service Provider
Correct Answer: Nalanda	2) Intranet Service Provider
QID: 27 - Which of these Indians has not won a Nobel Award?	3) Internet Systems Provider
Options:	4) Intranet Systems Provider
1) Rabindranath Tagore	Correct Answer: Internet Service Provider
2) C. V. Raman	QID: 32 - Ghoomar is a folk dance of
3) Satyajit Ray	Options:
4) Amartya Sen	1) Mizoram
Correct Answer: Satyajit Ray	2) Puducherry
QID: 28 - Elapidae Naja is the scientific name	3) Gujarat
of	4) Rajasthan
Options:	Correct Answer: Rajasthan
1) Cobra	$\mathbf{QID}:33$ - If one more baker is hired the output of a bakery will
2) Elephant	increase from 1250 breads to 1400 breads per day, but then
3) Eagle	the bakery will have to reduce the price of the bread $\ensuremath{\operatorname{from}} \ensuremath{\operatorname{Rs}}$
4) Owl	$15\ \mathrm{to}\ \mathrm{Rs}\ 14\ \mathrm{per}$ unit to sell the additional output, the marginal
Correct Answer: Cobra	revenue product of the last baker is .
$\mbox{\bf QID:29}$ - What is the chemical formula $% \mbox{\bf P}$ of aluminium nitride?	Options:
Options:	1) Rs 850
1) AIN	2) Rs 150
2) Al2N	3) Rs 1960
3) AIN2	4) Rs 1875
4) AlN2	Correct Answer: Rs 850
Correct Answer: AlN	QID: 34 - If a perfectly competitive firm can increase its profits
$\ensuremath{\text{QID}}:30$ - Atomic number of which of the following elements is	by increasing its output, then that firm's product's
greater than that of Chlorine	Options:
Options:	price exceeds its marginal costs
1) Potassium	2) price exceeds its average total costs
2) Sulphur	average variable costs exceed its average total costs
3) Aluminium	4) fixed costs are zero
4) Phosphorus	Correct Answer: price exceeds its marginal costs
Correct Answer: Potassium	QID: 35 - Uraninite is an ore/mineral of

1) Zinc	QID: 40 - Battle of Kanauj in 1540 was fought between Sher
2) Uranium	Shah and
3) Titanium	Options:
4) Aluminium	1) Babur
Correct Answer: Uranium	2) Humayun
$\ensuremath{\text{QID}}: 36$ - Name India's oldest credit information bureau.	3) Akbar
Options:	4) Aurangzeb
1) RBI	Correct Answer: Humayun
2) CIBIL	QID: 41 - Magic Marker was invented by
3) NABARD	Options:
4) UTI	1) Adolphe Sax
Correct Answer: CIBIL	2) Albert Bruce Sabin
$\ensuremath{\text{QID}}: 37$ - A volcano that is not expected to erupt again is	3) Sidney Rosenthal
called	4) Hyman George Rickover
Options:	Correct Answer: Sidney Rosenthal
1) Cinder cone	QID: 42 - Upward force on a floating body is called
2) Moraine	Options:
3) Lava	1) jerk
4) Extinct volcano	2) buoyancy
Correct Answer: Extinct volcano	3) Archimedal force
QID: 38 - Paris is the Capital City of	4) Anti-gravity
Options:	Correct Answer: buoyancy
1) France	QID: 43 - Women have shrill voice because of
2) Norway	1) Low frequency
3) Canada	2) High frequency
4) Greece	3) Shrill vocals
Correct Answer: France	4) Strong epiglottis
QID: 39 - Chandragupta Maurya was born in Pataliputra,	Correct Answer: High frequency
which is now in .	$\mathbf{QID:44}$ - Who was the first female Governor of India?
1) Chattisgarh	Options:
2) Madhya Pradesh	1) Kamala Nehru
3) Uttar Pradesh	2) Madam Bikaji Kama
4) Bihar	3) Sarojini Naidu
Correct Answer: Bihar	4) Vijaya Lakshmi Pandit
	Correct Answer: Sarojini Naidu

$\ensuremath{\mathbf{QID}}: 45$ - The number of parliamentary seats (Lok Sabha) of	3) Kwashiorkor
Kerala is .	4) Anaemia
Options:	Correct Answer: Anaemia
1) 2	QID: 50 is a leaf where the leaflets are
2) 13	arranged along the middle vein.
3) 20	Options:
4) 25	1) Pinnately compound leaf
Correct Answer: 20	2) Palmately compound leaf
QID: 46 - In which Sport in Olympics, India has won	3) Compound leaf
maximum Gold Medals?	4) Simple leaf
Options:	Correct Answer: Pinnately compound leaf
1) Shooting	QID: 126 - Which programming language is developed by
2) Wrestling	James A Gosling?
3) Hockey	Options:
4) Athletics	1) ASP.Net
Correct Answer: Hockey	2) Java
$\mathbf{QID}: 47$ - The upper part of the heterosphere is composed	3) PHP
almost completely of which gas?	4) C#
Options:	Correct Answer: Java
1) Ozone	QID: 127 - Kaleidoscope was invented by
2) Nitrogen	Options:
3) Oxygen	1) John Barber
4) Hydrogen	2) Tim Berners-Lee
Correct Answer: Hydrogen	3) Alan Blumlein
QID: 48 - Who is the author of "My Father is a Hero"?	4) David Brewster
Options:	Correct Answer: David Brewster
1) Novoneel Chakraborty	$\ensuremath{\text{QID}}$: 128 - The nitrogenous waste of Human Beings is
2) Neelima Dalmia Adhar	Options:
3) Nishant Kaushik	1) Ammonia
4) A.P.J. Abdul Kalam	2) Urea
Correct Answer: Nishant Kaushik	3) Ammonium Nitrate
QID: 49 - Which disease is caused due to deficiency of Iron?	4) Uric Acid
Options:	Correct Answer: Urea
1) Beriberi	$\mathbf{QID:129}$ - Haustoria or sucking roots are found in which of
2) Tetany	the following?

Options:	Correct Answer: 1910
1) Wheat	$\label{eq:QID:134-Santhara} \textbf{QID:134-Santhara} \ \text{is a religious ritual of } \underline{\hspace{1cm}} \ \text{community}.$
2) Mango	Options:
3) Chestnut	1) Sikhs
4) Cuscuta	2) Jews
Correct Answer: Cuscuta	3) Jain
QID: 130 - Equs Asinus is the scientific name of	4) Buddhists
Options:	Correct Answer: Jain
1) Donkey	$\mbox{\sc QID}: 135$ - If for a perfectly competitive firm, price is Rs. 60,
2) Cow	output is $300\ \mathrm{units},$ average variable costs are Rs. $18,$ and
3) Deer	average total costs are Rs. 36. The firm's profits are equal to
4) Kangaroo	Options:
Correct Answer: Donkey	1) Rs. 5400
QID: 131 is an anaesthetic agent.	2) Rs. 3600
Options:	3) Rs. 7200
1) Acetylene	4) Rs. 1800
2) Glycol	Correct Answer: Rs. 7200
3) Diethylether	QID: 136 - Which of the following will cause an increase in
4) Ethylene	demand for a good?
Correct Answer: Diethylether	Options:
QID: 132 is used for making chemical apparatus like	1) an increase in income if the good is an inferior goods
beakers, flasks etc.	2) a decrease in the price of the goods
Options:	$\boldsymbol{3}\boldsymbol{)}$ a decrease in income if the good is a normal goods
1) Potash glass	4) an increase in the price of its substitute goods
	Correct Answer: an increase in the price of its substitute
2) Hard glass 3) Soda glass	goods
4) Jena glass	$\ensuremath{\mathbf{QID}}$: 137 - The ionosphere overlaps which two layers of the
Correct Answer: Hard glass	atmosphere??
QID: 133 - Rashtrapati Bhavan was built in	Options:
Options:	1) Troposphere and Mesosphere
	2) Mesosphere and Stratosphere
1) 1852	3) Ionosphere and Homosphere
2) 1910	4) Exosphere and Thermosphere
3) 19474) 1986	Correct Answer: Exosphere and Thermosphere
*) 1700	QID: 138 - Carcinogenic chemicals cause

Options:	QID : 143 - Battle of Haldighati was fought in the year
1) Heart diseases	Options:
2) Diabetes	1) 1764
3) Cancer	2) 1526
4) Asthma	3) 1576
Correct Answer: Cancer	4) 1857
$\mbox{\sc QID}: 139$ - First country to appoint Lokpal or equivalent to a	Correct Answer: 1576
Lokpal is	QID: 144 - First Indian woman to get Bharat Ratna.
Options:	Options:
1) Brazil	1) Indira Gandhi
2) Burma	2) Vijay Laxmi Pandit
3) Sweden	3) Mother Teresa
4) India	4) Leela Seth
Correct Answer: Sweden	Correct Answer: Indira Gandhi
$\mbox{QID:}\mbox{\bf 140}$ - Which are the oldest mountains in India?	QID: 145 - When ice floats on water, its part remains
Options:	outside the water.
1) Western Ghats	Options:
2) Satpura Range	1) 0.5
3) Aravallis	2) 0.3
4) Eastern Ghats	3) 0.1
Correct Answer: Aravallis	4) 1
$\mbox{\bf QID:141}$ - Which country is the largest producer of Rice?	Correct Answer: 0.1
Options:	$\ensuremath{\mathbf{QID:146}}$ - Instrument for measuring low temperatures is
1) Brazil	called
2) China	Options:
3) United States	1) Diagometer
4) India	2) Cryometer
Correct Answer: China	3) Chromatoptometer
QID: 142 - Who built Jama Masjid?	4) Cymometer
Options:	Correct Answer: Cryometer
1) Guru Ramdas	QID: 147 - In Lok Sabha the total number of members from
2) Shah Jahan	states is
3) Rao Jodhaji	Options:
4) Mahatma Gandhi	1) 630
Correct Answer: Shah Jahan	2) 530

3) 430	3)3000 units
4) 330	4)2000 units
Correct Answer: 530	Correct Answer:4000 units
QID: 148 - At the time of emergency in 1975, who was serving	\ensuremath{QID} : 27- The oldest rock-cut architecture is found in
as the President of India?	·
Options:	Options:
1) Morarji Desai	1)Rajasthan
2) Fakhruddin Ali Ahmed	2)Bihar
3) V P Singh	3)Karnataka
4) Indira Gandhi	4)Mizoram
Correct Answer: Fakhruddin Ali Ahmed	Correct Answer:Bihar
QID: 149 - Kevin Durant plays which International Sport?	QID: 28- Which drug is used as an Anti-Biotic?
Options:	Options:
1) Golf	1)Metformin
2) Baseball	2)Ranitidine
3) Basketball	3)Azithromycin
4) Boxing	4)Ibuprofen
Correct Answer: Basketball	Correct Answer: Azithromycin
$\mbox{QID}: 150$ - Who is the author of the book -"My Experiments	$\ensuremath{\text{QID}}$: 29- Tamarindus indica is the scientific name of
with Truth"?	
Options:	Options:
1) Aristotle	1)Neem
2) Winston Churchill	2)Pineapple
3) Jarnes Morris	3)Tamarind
4) Mahatma Gandhi	4)Chiku
Correct Answer: Mahatma Gandhi	Correct Answer: Tamarind
	QID : 30- In eukaryotic cells synthesis of RNA takes place
QID : 26- If price of an article decreases from Rs 100 to Rs	in the
80, when quantity demanded increases from Q1 units to	Options:
4600 units, and if point elasticity of demand is -0.75 find	1)mitochondria
Q1?	2)centrioles
Options:	3)ribosomes
1)5000 units	4)nucleus
2)4000 units	Correct Answer mucleus

QID: 35- Inflation exists when QID: 31- The modern periodic table consists of 18 groups and 7 periods. What is the atomic number of the element placed in the 2nd group and the 4th period? 1) there is general increase in the prices over time. **Options:** 2) there are periodic decreases in the price level. 1)20 3) there are continuous increases in the output level over time. **2**)22 4) there is rise in the purchasing value of money. 3)18 Correct Answer: there is general increase in the prices over 4)10 Correct Answer:20 QID: 36- Which of the following is a greenhouse gas or a gas which can deplete the ozone layer? **Options:** QID: 32- Which of the following elements has the lowest 1)BBr3 2)NH3 melting point? **Options:** 3)CH2N2 1)Zinc 4)CCl2F2 2)Titanium Correct Answer: CCl2F2 3)Sulphur QID: 37-____ _ is caused by parasites of the Plasmodium genus. 4)Fluorine Correct Answer: Fluorine **Options:** QID: 33- In Computers, what does ALU stand for? 1)Dysentery **Options:** 2)Malaria 3)Chickenpox 1) Advanced Logic Unit 2)Accelerated Logic Unit)Herpes 3) Arithmetic Logic Unit Correct Answer: Malaria 4) Asymmetric Logic Unit QID: 38- Which of these is not an Indian Food? Correct Answer: Arithmetic Logic Unit **Options:** 1)Tiramisu QID: 34- In which Indian Religion, there are 24 Tirthankaras? 2)Imarti 3)Phirni **Options:** 1)Jainism 4)Payasam Correct Answer: Tiramisu 2)Buddhism 3)Hinduism QID: 39- Which of these rivers do not flow through Punjab? 4)Sikhism Correct Answer: Jainism Options: 1)Sutlej

2)Ravi	QID: 44- A transformer can do all of the following except
3)Jhelum	Options:
4)Ganga	1)step-up a/c voltage
Correct Answer:Ganga	2)step-up a/c current
QID : 40- The Tropic of passes almost halfway	3)step-up a/c power
through India.	4)step-down a/c voltage
Options:	Correct Answer:step-up a/c power
1)Capricorn	QID: 45- What is the unit of the physical quantity
2)Cancer	"Magnetic field strength"?
3)Equator	Options:
4)Prime Meridian	1) joule per meter
Correct Answer:Cancer	2)newton per meter
QID: 41- Which Mughal Emperor fought the battle of	3)kelvin per meter
Panipat in 1526?	4)ampere per meter
Options:	Correct Answer:ampere per meter
1)Babur	QID: 46- Which of these countries is not a permanent
2)Humayun	member of United Nations Security Council?
3)Akbar	Options:
4)Aurangzeb	1)China
Correct Answer:Babur	2)India
QID: 42- The Peacock Throne was a famous jewelled	3)United States
throne that was the seat of the emperors of India.	4)France
Options:	Correct Answer:India
1)Maurya	QID: 47- Right to education in our country is a
2)Gupta	right.
3)Mughal	
4)Maratha	Options:
Correct Answer: Mughal	1)Political
QID: 43- Who invented Aerosol can?	2)Fundamental
Options:	3)Social
1)Erik Rotheim	4)Legal
2)Erik Mathew	Correct Answer:Fundamental
3)Erik Tim	QID: 48- Indian Super League is associated with which
4)Eric Flayer	sport?
Correct Answer: Erik Rotheim	

Options:	Options:
1)Horse Race	1) Gujarati
2)Football	2) Marathi
3)Cycling	3) Hindi
4)Golf	4) Telugu
Correct Answer:Football	Correct Answer: Gujarati
QID: 49- Who is the author of "The Hungry Tide"?	QID: 228 - Which drug is used as an Antidepressant?
Options:	Options:
1)Amitav Ghosh	1) Oxybutynin
2)Mitali Meelan	2) Tramadol
3)Ravinder Singh	3) Sumatriptan
4)Sudha Murty	4) Bupropion
Correct Answer: Amitav Ghosh	Correct Answer: Bupropion
QID: 50- For the movie "Taare Zameen Par", Aamir Khan	$\ensuremath{\mathbf{QID}}$: $\ensuremath{229}$ - The orange colour of carrot is because of
won the Filmfare Award for	Options:
Options:	1) it grows in the soil.
1)Best Director	
2)Best Debut Director	2) Carotene
3)Best Art Direction	3) it is not exposed to sunlight.
4)Best Screenplay	4) the entire plant is orange in colour.
Correct Answer:Best Director	Correct Answer: Carotene
	$\ensuremath{\text{QID}}:230$ - Snake venom is highly modified saliva containing
	·
	Options:
QID: 226 - The Indian Parliament House was designed by	1) prototoxins
	2) neutrotoxins
Options:	3) zootoxins
1) Alvar Aalto	4) electrotoxins
2) Michael Graves	Correct Answer: zootoxins
3) Edwin Lutyens	QID: 231 - Heavy water is
4) Renzo Piano	Options:
Correct Answer: Edwin Lutyens	1) Monoterium oxide
एडविन ल्युटीन्स	2) Polyterium oxide
QID: 227 - Raghuveer Chaudhari won Jnanpith Award for	3) Deuterium oxide
work in which language?	4) Trisium oxide

Correct Answer: Deuterium oxide Options: QID: 232 - Which among the following elements has highest 1) quantity of sugar demanded will be greater than the electronegativity? quantity demanded at equilibrium price **Options:** 2) there will be a shortage of sugar in the market 1) Gallium 3) there will be a surplus of sugar in the market. 2) Sodium 4) quantity of sugar supplied will be less than what was supplied at the equilibrium price 3) Arsenic 4) Caesium Correct Answer: there will be a surplus of sugar in the market. Correct Answer: Arsenic QID: 237 - Madhya Pradesh has the highest number of QID: 233 - How many GB is equal to 1 TB? reserves of which of the following animals? **Options: Options:** 1) 128 1) Tiger **2**) 256 2) Lion 3) 512 3) Peacock 4) 1024 4) Langur Correct Answer: 1024 Correct Answer: Tiger QID: 234 - Most airports in India are named after_ QID: 238 - Which type of pathogen causes the water-borne **Options:** disease Schistosomiasis? 1) Places Options: 2) Festivals 1) Parasitic 3) Politicians 2) Protozoan 4) Animals 3) Bacterial Correct Answer: Politicians 4) Viral QID: 235 - Find arc elasticity of demand, if quantity demanded Correct Answer: Parasitic falls from 1050 to 950 when price of the item is increased from QID: 239 - The highest airport in India is Rs 250 to Rs 290? **Options: Options:** 1) Dharamshala airport 1) -0.68 2) Pithoragarh airport 2) -0.6 3) Leh airport 3) 0.68 4) Dehradun airport **4**) 0.6 Correct Answer: Leh airport Correct Answer: -0.68 QID: 240 - World's longest land border is between which two

countries?

QID: 236 - Suppose the equilibrium price for sugar is Rs

50/kg. If the government sets a price floor of Rs 70/kg then

Options:	Correct Answer: Sun
1) Australia and New Zealand	$\mathbf{QID}:245$ - Who established the foundations of the Quantum
2) India and China	theory?
3) Switzerland and Italy	Options:
4) Canada and USA	1) Max Planck
Correct Answer: Canada and USA	2) Mark Nicholas
QID: 241 - Baghdad is the Capital City of	3) Albert Einstein
Options:	4) Alfred Hitchcock
1) Iraq	Correct Answer: Max Planck
2) Thailand	
3) China	$\mbox{\bf QID: 246}$ - If in a motion, the axis of the rotation passes
4) Russia	through an object, then the motion is called
Correct Answer: Iraq	Options:
QID: 242 - The Bibi Ka Maqbara is a tomb located in	1) Orbital motion
It was built by Azam Shah, son of Aurangzeb, in	2) Circulatory motion
1678.	3) Spin motion
Options:	4) Oscillatory motion
1) Hyderabad	Correct Answer: Spin motion
2) Aurangabad	QID: 247 - Call sign of any aircraft carrying the Indian
3) Lucknow	President is
4) Allahabad	Options:
Correct Answer: Aurangabad	1) Air India One
QID: 243 - Battle of Kanauj was fought in the year?	2) Airforce One
Options:	3) Code Eagle
1) 1764	4) Flight 101
2) 1526	Correct Answer: Air India One
3) 1540	$\mathbf{QID:248}$ - Article 32 of the Indian Constitution "Remedies for
4) 1857	enforcement of rights conferred by this Part" deals with?
Correct Answer: 1540	Options:
QID: 244 - Which company developed Java?	1) the Union Government
Options:	2) the State Government
1) Microsoft	3) the fundamental rights of the Indian Citizen
2) Sun	4) the directive principles of state policy
3) Novell	$\textbf{Correct Answer:} \ \text{the fundamental rights of the Indian Citizen}$
4) Oracle	

QID: 249 - First indian sportsperson to win an individual 4) Calcium Bicarbonate Olympics silver for India is Correct Answer: Calcium Oxalate **Options:** QID: 29 - Which of the following is not true about 1) Sushil Kumar Angiosperms? 2) Rajyavardhan Singh Options: 3) Abhinav Bindra 1) Dominant phase is gametophytes 4) Dhyanchand 2) Vascular bundles are present Correct Answer: Rajyavardhan Singh 3) Spores are heterospores QID: 250 - Who wrote the Harry Potter series? 4) Seeds are covered **Options:** Correct Answer: Dominant phase is gametophytes 1) J.R.R.Tolkins QID: 30 - All of the following are excretory (waste) products of 2) George R.R. Martin animals, except 3) J.K.Rowling Options: 4) Stephen King 1) Uric Acid Correct Answer: J.K.Rowling 2) Ammonia QID: 26 - Chhatrapati Shivaji Terminus station was designed 3) Carbohydrates 4) Urea by Correct Answer: Carbohydrates **Options:** 1) Frederick William Stevens QID: 31 - RNA is a polymeric molecule. What does RNA stand 2) Santiago Calatrava for? 3) Fazlur Rahman Khan **Options:** 4) Frei Otto 1) Rado Nuclear Acid Correct Answer: Frederick William Stevens 2) Ribo Nucleic Acid QID: 27 - Who won Nobel prize for Physics in 2015? 3) Rhino Nuclear Acid **Options:** 4) Resto Nucleus Acid 1) Hiroshi Amano Correct Answer: Ribo Nucleic Acid 2) Takaaki Kajita QID: 32 - The common name of dichlorodifluoromethane is . 3) Isamu Akasaki Options: 4) Makoto Kobayashi 1) galena Correct Answer: Takaaki Kajita 2) Freon QID: 28 - Kidney stones are composed of. 3) gypsum **Options:** 4) borax 1) Calcium Oxalate Correct Answer: Freon 2) Sodium Chloride QID: 33 - performs tasks such as inserting, updating, or

deleting data occurrences.

3) Magnesium Nitrate

Options:	3) Chhattisgarh
1) Data definition language	4) Odisha
2) Data manipulation language	Correct Answer: Odisha
3) Query language	QID: 38 - Which of the following is a greenhouse gas or a gas
4) OQL	which can deplete the ozone layer?
Correct Answer: Data manipulation language	Options:
$\mathbf{QID}:34$ - The Razmnama is a Persian translation of the .	1) N2O
Options:	2) AsH3
1) Mahabharata	3) N2
2) Ramayana	4) C5H12
3) Vedas	Correct Answer: N20
4) Upanishads	QID: 39 - Manohar Parrikar is India's.
Correct Answer: Mahabharata	Options:
$\mbox{\bf QID:35}$ - If demand curve for house cleaning services is D =	1) Railway Minister
45000 - 21P and supply curve is S = $15000 + 9P$, find the	2) Finance Minister
equilibrium Quantity?	3) HRD Minister
Options:	4) Defence Minister
1) 12000 units	Correct Answer: Defence Minister
2) 6000 units	QID: 40 - What is the capital of Finland?
,	QID 1 10 What is the capital of I mana.
3) 24000 units	Options:
3) 24000 units	Options:
3) 24000 units 4) 30000 units	Options: 1) Tashkent
3) 24000 units 4) 30000 units Correct Answer: 24000 units	Options: 1) Tashkent 2) Helsinki
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are	Options: 1) Tashkent 2) Helsinki 3) Bern
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options:	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods 2) Veblen goods	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-Mutha?
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods 2) Veblen goods 3) normal goods	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-Mutha? Options:
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods 2) Veblen goods 3) normal goods 4) exclusive goods Correct Answer: Veblen goods	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-Mutha? Options: 1) Surat
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods 2) Veblen goods 3) normal goods 4) exclusive goods Correct Answer: Veblen goods QID: 37 - Similipal Tiger Reserve is in which state?	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-Mutha? Options: 1) Surat 2) Ahmedabad
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods 2) Veblen goods 3) normal goods 4) exclusive goods Correct Answer: Veblen goods QID: 37 - Similipal Tiger Reserve is in which state? Options:	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-Mutha? Options: 1) Surat 2) Ahmedabad 3) Nagpur
3) 24000 units 4) 30000 units Correct Answer: 24000 units QID: 36 - Goods whose demand is proportional to price are called Options: 1) inferior goods 2) Veblen goods 3) normal goods 4) exclusive goods Correct Answer: Veblen goods QID: 37 - Similipal Tiger Reserve is in which state?	Options: 1) Tashkent 2) Helsinki 3) Bern 4) Dublin Correct Answer: Helsinki QID: 41 - Which city is located on the banks of the river Mula-Mutha? Options: 1) Surat 2) Ahmedabad 3) Nagpur 4) Pune

1) Brahmadatta

2) Bindusara

3) Bimbisara

4) Chetaka

Correct Answer: Bimbisara

QID: 43 - Chhatrapati Sambhaji (1680–1688 AD) was the ruler of which dynasty?

Options:

1) Maratha

2) Nanda

3) Haryanka

4) Maurya

Correct Answer: Maratha

QID: 44 - Who Invented the computer mouse?

Options:

1) Gene Dolgoff

2) Brendan Eich

3) Douglas Engelbart

4) Federico Faggin

Correct Answer: Douglas Engelbart

QID: 45 - states that internal energy is a function of state and the increase in internal energy is equal to the sum of the heat supplied to system and work done by the system.

Options:

1) First law of thermodynamics

2) Hooke's Law

3) The coulomb's law

4) Faraday's Law

Correct Answer: First law of thermodynamics

QID: 46 - What is the direction of torque?

Options:

1) Perpendicular to the direction of applied force

2) Same as the direction of applied force

3) Opposite to the direction of applied force

4) Parallel to the radius

Correct Answer: Perpendicular to the direction of applied

force

 $\mathbf{QID}: \mathbf{47}$ - Article 27 of the Indian Constitution "Freedom as to

payment of taxes for promotion of any particular religion"

deals with?

Options:

1) the Union Government

2) the State Government

3) the directive principles of state policy

4) the fundamental rights of the Indian Citizen

Correct Answer: the fundamental rights of the Indian Citizen

QID: 48 - Article 31C of the Indian Constitution "Saving of laws

giving effect to certain directive principles" deals with?

Options:

1) the fundamental rights of the Indian Citizen

2) the State Government

3) the Union Government

4) the directive principles of state policy

 $\textbf{Correct Answer:} \ \text{the fundamental rights of the Indian Citizen}$

QID: 49 - Who among the following has not scored a double

hundred in an ODI?

Options:

1) Virender Sehwag

Sachin Tendulkar

3) Brian Lara

4) Rohit Sharma

Correct Answer: Brian Lara

 $\mathbf{QID}: \mathbf{50}$ - Who is the author of

Options:

1) Sudeep Nagarkar

2) Devdutt Pattanaik

3) R. K. Narayan

4) Aravind Adiga

Correct Answer: Devdutt Pattanaik

QID: 126 Which of these is not a UNESCO World Heritage	QID: 130 Which of the following elements has the lowest
Site?	melting point?
Options:	1) Chromium
1) Ajanta Caves, Maharashtra	2) Hydrogen
2) Red Fort, New Delhi	3) Zinc
3) Victoria Memorial, Kolkata	4) Silver
4) Kaziranga Wildlife Sanctuary, Assam	Correct Answer: Hydrogen
Correct Answer: Victoria Memorial, Kolkata	QID: 131 C Programming language was developed by
QID: 127 Highest Civilian Honour received by Amitabh	
Bachchan is .	Options:
Options:	1) Charles Babbage
1) Padma Shri	2) Larry Wall
2) Padma Bhushan	3) James Gosling
3) Padma Vibhushan	4) Dennis Ritchie
4) Bharat Ratna	Correct Answer: Dennis Ritchie
Correct Answer: Padma Vibhushan	QID: 132 Which of these Indian Music Legends is the
QID: 128 Which organ does detoxification and produces	exponent of the instrument, Sitar?
chemicals needed for digestion?	Options:
1) Salivary glands	1) Bhimsen Joshi
2) Pancreas	2) Ravi Shankar
3) Thyroid gland	3) Amjad Ali Khan
4) Liver	4) Alla Rakha
Correct Answer: Liver	Correct Answer: Ravi Shankar
QID: 129 NaHCO3 is chemical formula for .	QID: 133 If demand curve for alphonso mangoes is D = 25000
Options:	70P and supply curve is S = $10000 + 80P$, find the equilibrium
1) Borax	quantity?
2) Vinegar	Options:
3) Lime	1) 18,000 units
4) Baking soda	2) 2,000 units
Correct Answer: Baking soda	3) 1,800 units

4) 200 units 1) Hyderabad Correct Answer: 18,000 units 2) Secunderabad 3) Vijayanagara QID: 134 Match the characteristics with their market 4) Visakhapatnam structure: (a) Price > MC in both short and long run Correct Answer: Hyderabad OID: 138 Birbal was an advisor in the court of? (b) Faces highly elastic demand Options: **Options:** 1) Babur 1) (a) Monopolistic competition, (b) Pure competition 2) Akbar 2) (a) Pure Monopoly, (b) Monopolistic competition 3) Aurangzeb 3) (a) Pure competition, (b) Monopolistic competition 4) Jahangir 4) (a) Oligopoly, (b) Pure competition Correct Answer: Akbar Correct Answer: (a) Pure Monopoly, (b) Monopolistic QID: 139 Humayun's Tomb is located in competition 1) Delhi QID: 135 Anamalai Tiger Reserve is in which state? **Options:** 2) Agra 1) Telangana 3) Gwalior 2) Madhya Pradesh 4) Jaipur 3) Tamil Nadu Correct Answer: Delhi QID: 140 Assembly line was invented by 4) Kerala Options: Correct Answer: Tamil Nadu 1) Alexander Parkes QID: 136 Which is the most economical method of removing 2) Luigi Palmieri solid matter from water? **Options:** 3) Alexey Pajitnov 1) Using deactivated carbon 4) Ransom Eli Olds 2) Electrolysis Correct Answer: Ransom Eli Olds 3) Distillation QID: 141 Instrument for measuring blueness of the sky or ocean is called 4) Sedimentation **Options:** Correct Answer: Sedimentation 1) Bathymeter **QID: 137** What is the Capital of Telangana State?

2) Ceraunograph	3) Riddick Bowe
3) Cyanometer	4) Michael Moorer
4) Barometer	Correct Answer: Evander Holyfield
Correct Answer: Cyanometer	QID: 146 Who is the author of "India 2020: A Vision for the
QID: 142 Farad is unit of	New Millennium"? "
Options:	Options:
1) Capacitance	1) APJ Abdul Kalam
2) Reactance	2) Shashi Tharoor
3) Electric charge	3) Narendra Modi
4) Electric conductance	4) Arun Shourie
Correct Answer: Capacitance	Correct Answer: APJ Abdul Kalam
QID: 143 Under which Article is the Union Public Service	$\mbox{\bf QID: 147}\;$ Psidium guajava is the scientific name of $$\cal I$$
Commission of India established?	1) Guava
1) Article 315	2) Mango
2) Article 250	3) Bamboo
3) Article 300	4) Jack fruit
4) Article 52	Correct Answer: Guava
Correct Answer: Article 315	QID: 148 In which year, RBI was nationalized?
QID: 144 The Westminster parliamentary system was	Options:
developed in .	1) 1939
Options:	2) 1949
1) Spain	3) 1959
2) Australia	4) 1969
3) UK	Correct Answer: 1949
4) USA	QID: 149 Ottawa is the Capital City of .
Correct Answer: UK	Options:
QID: 145 Whose ear Mike Tyson bite in professional boxing	1) France
match in 1997 for the WBA Heavyweight Championship?	2) Norway
1) James Douglas	3) Canada
2) Evander Holyfield	

4) Greece	Options:
Correct Answer: Canada	1) Oxybutynin
QID: 150 Which drug is used as a Blood Thinner?	2) Ranitidine
Options:	3) Azithromycin
1) Warfarin	4) Levothyroxine
2) Tramadol	
3) Azithromycin	Correct Answer: Oxybutynin
4) Hydralazine	QID: 29 In which part of the cell are proteins made?
Correct Answer: Warfarin	Options:
Correct Answer: Warfarin	1) reticulum
	2) Golgi apparatus
	3) ribosomes
QID: 26 Keoladeo National Park is in	4) lysosome
Options:	Correct Answer: ribosomes
1) Karnataka	QID: 30 Polio is a disease caused by which of the
2) Madhya Pradesh	following?
2) Madhya Pradesh 3) Maharashtra	following? Options:
3) Maharashtra 4) Rajasthan	Options:
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan	Options: 1) Bacteria
3) Maharashtra 4) Rajasthan	Options: 1) Bacteria 2) Mosquito
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who	Options: 1) Bacteria 2) Mosquito 3) Virus
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who has won National Film Award for the category of Best	Options: 1) Bacteria 2) Mosquito 3) Virus 4) Cockroach
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who has won National Film Award for the category of Best Actor?	Options: 1) Bacteria 2) Mosquito 3) Virus 4) Cockroach Correct Answer: Virus
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who has won National Film Award for the category of Best Actor? Options:	Options: 1) Bacteria 2) Mosquito 3) Virus 4) Cockroach Correct Answer: Virus QID: 31 Chemical formula of Ammonia is
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who has won National Film Award for the category of Best Actor? Options: 1) Aamir Khan	Options: 1) Bacteria 2) Mosquito 3) Virus 4) Cockroach Correct Answer: Virus QID: 31 Chemical formula of Ammonia is
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who has won National Film Award for the category of Best Actor? Options: 1) Aamir Khan 2) Salman Khan	Options: 1) Bacteria 2) Mosquito 3) Virus 4) Cockroach Correct Answer: Virus QID: 31 Chemical formula of Ammonia is
3) Maharashtra 4) Rajasthan Correct Answer: Rajasthan QID: 27 Which of these is the only Bollywood actor who has won National Film Award for the category of Best Actor? Options: 1) Aamir Khan 2) Salman Khan 3) Shahrukh Khan	Options: 1) Bacteria 2) Mosquito 3) Virus 4) Cockroach Correct Answer: Virus QID: 31 Chemical formula of Ammonia is

QID: 32 Which of the following elements has the lowest	1) BCl ₃
melting point?	2) Ni(CO) ₄
Options:	3) CH₃OH
1) Oxygen	4) CClF ₃
2) Platinum	Correct Answer: CCIF ₃
	QID: 36 Pentlandite is an ore/mineral of
3) Sodium	Options:
4) Tin	1) Titanium
Correct Answer: Oxygen	2) Nickel
QID: 33 If price of an article decreases from Rs 600 to Rs $$	3) Uranium
500, when quantity demanded increases from 10000 units	4) Zinc
to 12000 units. Find point elasticity of demand?	Correct Answer: Nickel
Options:	QID: 37 Who was the first man to go to space?
1) 1.2	
2) 1.2	Options:
3) 1.5	1) Yuri Gagarin
4) 1.5	2) Yuri Rontgen
Correct Answer: 1.2	3) Yuris Cui
QID: 34 The market for sugar is in equilibrium. If the	4) Yuris Mahatinn
supply of sugar increases, the equilibrium price of sugar	Correct Answer: Yuri Gagarin
willand the equilibrium quantity will	QID: 38 What is the capital of Italy?
Options:	Options:
1) increase; increase	1) Tashkent
2) decrease; decrease	2) Rome
3) increase; decrease	3) Wellington
4) decrease; increase	4) Oslo
Correct Answer: decrease; increase	Correct Answer: Rome
QID: 35 Which of the following is a greenhouse gas or a	QID: 39 Nathu La pass is located in
gas which can deplete the ozone layer?	Options:
Options:	1) Pakistan

2) Nepal	\ensuremath{QID} : 43 $$ Find the power of a convex lens if the image
3) Bhutan	formed is at a distance of 20 cm from the lens when the $$
4) India	object is placed on the other side of the lens at 25 cm from $$
Correct Answer: India	the optical centre?
	Options:
QID: 40 Which of these countries got Independence from	1) 1 diopters
United Kingdom?	2) 9 diopters
Options:	3) 9 diopters
1) Uzbekistan	
2) United States	4) 1 diopters
3) Venezuela	Correct Answer: 9 diopters
4) South Korea	QID: 44 What is the unit of the physical quantity
	"Capacitance"?
Correct Answer: United States	Options:
QID: 41 The decision to effect the Partition of Bengal was	1) weber
announced in 1905 by?	2) farad
Options:	3) tesla
1) Lord William Bentinck	
2) Lord Mountbatten	4) ohm
3) Warren Hastings	Correct Answer: farad
4) Lord Curzon	$QID: 45 \ \ Parliament \ conducts \ \sessions \ each \ year.$
	Options:
Correct Answer: Lord Curzon	1) 1
QID: 42 Inventor of Instant Noodles was a citizen of which	2) 2
country?	
Options:	3) 3
1) China	4) 4
2) South Korea	Correct Answer: 3
3) Japan	QID: 46 Who is the Founder of International Premier
4) North Korea	Tennis League?
Correct Answer: Japan	Options:
	1) Leander Paes

2) Roger Federer	$\ensuremath{\text{QID}}$: 50 $$ What is the minimum age to become the Prime
3) Martina Navratilova	Minister of India if he or she is a member of Rajya Sabha?
4) Mahesh Bhupathi	Options:
Correct Answer: Mahesh Bhupathi	1) 18
QID: 47 Who is the author of the book "The daughter of	2) 25
the east"?	3) 30
Options:	4) 35
1) Taslima Nasreen	Correct Answer: 30
2) Benazir Bhutto	
3) Chandrika Bhutani	
4) Sharmila Tagore	QID: 226 in Chandrapur district is the oldest and the
Correct Answer: Benazir Bhutto	largest National Park in Maharashtra.
QID: 48 Which company developed 'Hack' Programming	Options:
Language?	1) Tadoba Andhari Tiger Project
Options:	
1) Google	2) Bandipur National Park
2) Microsoft	
3) Facebook	3) Bandhavgarh National Park
4) Apple	4) Dandeli Wildlife Sanctuary
Correct Answer: Facebook	Correct Answer: Tadoba Andhari Tiger Project
QID: 49 According to the Hornbostel-Sachs system of	$\ensuremath{\text{QID}}$: 227 - Name the first Indian to win an Oscar
Indian Musical Instruments, Ghungroo can be classified as	Options:
Options:	1) AR Rahman
1) Chordophones	2) Bhanu Athaiya
2) Aerophones	
3) Membranophones	3) Satyajit Ray
4) Idiophones	4) Gulzar
Correct Answer: Idiophones	Correct Answer: Bhanu Athaiya

QID: 228 - The outer white part of the eye that protects the	Options:
inner structures is	1) 1000 megabytes
Options:	
1) Iris	2) trillion bytes
2) Sclera	3) Million kilobytes
3) Retina	4) 1 thousandth of a terabyte
4) Cornea	Correct Answer: trillion bytes
Correct Answer: Sclera	$\mathbf{QID}:232$ - If price of an article decreases from Rs 800 to Rs
QID: 229 - Proteins are made up of Options:	750, when quantity demanded increases from Q1 units to 2250 units, and if point elasticity of demand is -2 find Q1? Options:
1) Amino acids	1) 2400 units
2) Fatty acids	2) 2000 units
3) Glucose	3) 1800 units
4) Nucleotides	A) 4500
Correct Answer: Amino acids	4) 1500 units
$ extbf{QID}: 230$ - The modern periodic table consists of 18 groups	Correct Answer: 2000 units
and 7 periods. What is the atomic number of the element	QID: 233 - Which of the following is false about minimum wages?
placed in the 4th group and the 4th period?	Options:
Options:	A minimum wage law benefits all unskilled workers.
1) 24	1) A minimum wage law benefits an unskined workers.
2) 20	2) A minimum wage harms firms by forcing them to pay higher wages.
3) 22	3) A minimum wage harms customers because the law usually
4) 12	leads to higher product prices.
Correct Answer: 22	
QID: 231 - A Gigabyte equals all of the following, except	 A minimum wage increases unemployment. Correct Answer: A minimum wage law benefits all unskilled workers.

QID: 234 - Which of the following is a greenhouse gas or a gas	2) Akbar
which can deplete the ozone layer?	2) 111001
Options:	3) Sher Shah Suri
1) Br ₂	3) oner onan our
1, 512	4) Kamran Mirza
2) OF ₂	Correct Answer: Sher Shah Suri
2) 012	QID: 238 - Who set up the Sabarmati Ashram in Ahmedabad?
3) CHCl₂F	Options:
3) 6116121	1) Subhash Chandra Bose
4) CO	1) Subhash Ghanara 2030
Correct Answer: CHCl ₂ F	2) Mohandas Gandhi
QID: 235 - Which was Al Gore's Oscar winning Documentary?	2) Monandas danam
Options:	3) Jawaharlal Nehru
Heartbroken Kid	of favoration from a
1) new totoken hu	4) Sarojini Naidu
2) An Inconvenient Truth	Correct Anwer: Mohandas Gandhi
	QID: 239 - Who discovered Catalysis?
3) Senna	Options:
0,00	1) Messcureni
4) To be or not to be	2) / 1000001011
Correct Answer: An Inconvenient Truth	2) Berzelius
QID: 236 - Which of the following is the hottest planet?	
Options:	3) Hooke
1) Earth	
,	4) Garner
2) Venus	Correct Answer: Berzelius
,	QID: 240 - Find the power of a convex lens if the image
3) Jupiter	formed is at a distance of 20 cm from the lens when the object
	is placed on the other side of the lens at 60 cm from the optical
4) Neptune	centre?
Correct Answer: Venus	Options:
QID: 237 - Which of these was not from the Mughal Dynasty?	1) 3.33 diopters
Options:	
1) Humayun	2) 6.67 diopters
•	, 1

3) -6.67 diopters	Correct Answer: 44
	QID: 244 - Abhinav Bindra won Gold Medal for which Sport in
4) -3.33 diopters	Olympics?
Correct Answer: 6.67 diopters	Options:
$\ensuremath{\mathbf{QID}}$: $\ensuremath{241}$ - What is the unit of the physical quantity "Heat	1) Shooting
capacity"?	2) Wrestling
Options:	
1) watt per kelvin	3) Hockey
2) joule per kelvin	4) Athletics
3) newton per kelvin	Correct Answer: Shooting
	QID: 245 - Who is the author of "The Namesake"?
4) pascal per kelvin	Options:
Correct Answer: joule per kelvin	1) Salman Rushdie
$\ensuremath{\mathbf{QID}}$: 242 - The power to grant pardons or suspend or remit	
the sentence of any convicted persons is vested in the	2) Jhumpa Lahiri
Options:	
1) President	3) Amish Tripathi
	4) Chetan Bhagat
2) Vice President	Correct Answer: Jhumpa Lahiri
	QID: 246 - Moringa Oleifera is the scientific name of
3) Supreme Court Judge	Options:
	1) Banyan
4) Defence Minister	
Correct Answer: President	2) Gulmohar
$\ensuremath{\mathbf{QID}}\xspace:243$ - Uniform Civil Code is mentioned in which article of	
Indian Constitution?	3) Amla
Options:	
1) 44	4) Drumstick
	Correct Answer: Drumstick
2) 4	QID: 247 - Cheraw is a folk dance of
	Options:
3) 14	1) Mizoram
4) 34	2) Puducherry

3) Gujarat	QID: 26 - Which o	of these Indians has been awarded with
	Bharat Ratna?	
4) Rajasthan	Options:	
Correct Answer: Mizoram	1) Atal Bihari Vajp	payee
$\ensuremath{\mathbf{QID}}$: 248 - The brand name Teflon represents which polymer?		
Options:	2) Subhas Chandra	a Bose
1) Polystyrene		
	3) Rahul Gandhi	
2) Polypropylene		
	4) P. V. Narasimha	ı Rao
3) Polytetrafluoroethylene	Correct Answer:	Atal Bihari Vajpayee
	QID : 27	is a drug that makes your heart worl
4) Polyethylene terephthalate	more slowly, used	for treating high blood pressure.
Correct Answer: Polytetrafluoroethylene	Options:	
QID: 249 - Gandhinagar is the Capital City of	1) Contraceptive	
Options:		
1) Himachal Pradesh	2) Beta-Blocker	
2) Goa	3) Depressant	
3) Gujarat	4) Enema	
	Correct Answer:	Beta-Blocker
4) Madhya Pradesh	QID : 28 - Ocimum	n tenuiflorum is the scientific name of
Correct Answer: Gujarat		
QID: 250 - The Iron Pillar is located in?	Options:	
Options:	1) Neem	
1) Qutb Minar Complex		
	2) Mango	
2) Humayun's Tomb		
	3) Babul	
3) Red Fort Complex		
	4) Tulsi	
4) Mahabodhi Temple Complex	Correct Answer:	Tulsi
Correct Answer: Qutb Minar Complex		

QID: 29 - Which gland secretes bile, a digestive fluid?	
Options:	2) Transfer Control Protocol
1) pancreas	
	3) Transmission Control Program
2) liver	
	4) Transmission Control Protocol
3) thyroid	Correct Answer: Transmission Control Protocol
	QID: 33 - Which of these languages is generally not spoken in
4) testes	Southern part of India?
Correct Answer: liver	Options:
QID: 30 - The Chemical formula of Ammonium chloride is	1) Telugu
Options:	2) Konkani
1) (NH4) ₂ Cl	
	3) Maithili
2) NH ₄ Cl ₃	
	4) Malayalam
3) NH ₄ Cl ₂	Correct Answer: Maithili
	QID: 34 - If demand curve for radial car tyres is D = 230000 -
4) NH ₄ Cl	19P and supply curve is $S = 180000 + 6P$, find the equilibrium
Correct Answer: NH ₄ Cl	Quantity?
QID: 31 - Which of the following elements has the lowest	Options:
melting point?	1) 19200 units
Options:	
1) Iron	2) 291000 units
2) Nitrogen	3) 29100 units
3) Iodine	4) 192000 units
	Correct Answer: 192000 units
4) Lead	$\ensuremath{\text{QID}}:35$ - Match the characteristics with their market
Correct Answer: Nitrogen	structure:
$\ensuremath{\text{QID}}:32$ - In Internet, what is the full form of TCP ?	(a) Differentiated products, but close substitutes for
Options:	consumers so their demand curves are elastic.
1) Transfer Control Program	

(b) Firm will tend to set output so that it earns maximum	2) Indian Money Fund
profits.	
Options:	3) International Machine Federation
1) (a) Pure competition, (b) Pure Monopoly	
2) (a) Monopolistic competition, (b) Oligopoly	4) Institute of Monetary Finance
	Correct Answer: International Monetary Fund
3) (a) Oligopoly, (b) Pure Monopoly	QID: 39 - What is the capital of Ireland?
	Options:
4) (a) Monopolistic competition, (b) Pure Monopoly	1) Brussels
Correct Answer: (a) Monopolistic competition, (b) Pure	
Monopoly	2) Helsinki
QID: 36 - Indravati Tiger Reserve is in which state?	
Options:	3) Ottawa
1) Telangana	
	4) Dublin
2) Rajasthan	Correct Answer: Dublin
	QID: 40 - A bound collection of maps is called
3) Chhattisgarh	Options:
	1) Cryosphere
4) West Bengal	
Correct Answer: Chhattisgarh	2) Geomorphology
QID: 37 - Pyrolusite is an ore/mineral of	
Options:	3) Atlas
1) Mercury	
	4) Contour lines
2) Manganese	Correct Answer: Atlas
	$\mathbf{QID}: 41$ - Which of these countries got Independence from
3) Molybdenum	United Kingdom?
	Options:
4) Lead	1) Uzbekistan
Correct Answer: Manganese	
QID: 38 - What does IMF stand for?	2) India
Options:	
1) International Monetary Fund	3) Venezuela

	Options:
4) South Korea	1) Magnesium
Correct Answer: India	
QID: 42 - The Biography of Humayun was written by	2) Lead
Options:	3) Tin
1) Nur Jehan	
2) Jodha	4) Tungsten
3) Anarkali	Correct Answer: Tungsten
	QID: 46 - Under which Article was Emergency in India
4) Gulbadan Begum	declared in 1975?
Correct Answer: Gulbadan Begum	Options:
QID: 43 - Who Invented Internet Protocol?	1) Article 1
Options:	
1) Vint Cerf	2) Article 152
2) David Chaum	3) Article 286
	4) Article 352
3) Georges Claude	Correct Answer: Article 352
	QID: 47 - The United Nations Green Climate Fund is
4) Josephine Cochrane	Headquartered in which country?
Correct Answer: Vint Cerf	Options:
QID: 44 - Find the power of a convex lens if the image formed	1) South Korea
is at a distance of 10 cm from the lens when the object is placed $$	
on the other side of the lens at 40 cm from the optical centre?	2) U.S.A
Options:	
1) 12.5 diopters	3) Canada
2) 7.5 diopters	4) Australia
	Correct Answer: Canada
3) -12.5 diopters	QID: 48 - Anjum Chopra is associated with which Sport?
	Options:
4) -7.5 diopters	1) Javelin Thrower
Correct Answer: 12.5 diopters	
QID: 45 - Filament of electric bulb is made of	2) Archery

	3) Vindhya Range
3) Cricket	4) Eastern Ghats
4) Badminton Correct Answer: Cricket QID: 49 - Who is the author of "Life of Pi"?	Correct Answer: Vindhya Range QID: 127 Highest Civilian Honour received by Udit Narayan is
Options:	Options: 1) Padma Shri
1) Eleanor Catton	2) Padma Bhushan
2) Aravind Adiga	3) Padma Vibhushan
3) Yann Martel	4) Bharat Ratna Correct Answer: Padma Bhushan
4) Kiran Desai	QID: 128 Which drug is used to cure Migraine?
Correct Answer: Yann Martel	Options:
$\ensuremath{\text{QID}}:50$ - Which was the first garden-tomb in the Indian	1) Fexofenadine
subcontinent?	2) Tramadol
Options: 1) Tomb of Jahangir	3) Sumatriptan
	4) Levothyroxine
2) Humayun's Tomb	Correct Answer: Sumatriptan QID: 129 In which of the following the dominant phase is
3) Taj Mahal	Gametophyte?
	Options:
4) Tomb of Muhammad Iqbal	1) Bryophyta
Correct Answer: Humayun's Tomb	2) Pteridophyta
	3) Gymnosperms
QID: 126 Rock Shelters of Bhimbetka is located in the	4) Angiosperms
foothills of?	Correct Answer: Bryophyta
Options:	QID: 130 Anaerobic respiration refers to which of the
1) Western Ghats	following?
2) Aravalli Range	Options: 1) Respiration without Oxygen

2) Respiration with Oxygen	QID: 134is a depiction of the Hindu God Shiva as
3) Respiration without CO2	the cosmic dancer who performs his divine dance called
4) Respiration with CO2	Tandavam.
Correct Answer: Respiration without Oxygen	Options:
QID: 131bond holds the atoms together within a	1) Murugan
water molecule.	2) Nataraja
Options:	3) Vishnu
1) Nonpolar covalent	4) Venkateshwar
2) Polar covalent	Correct Answer: Nataraja
3) Ionic	QID: 135 If demand curve for renting a car is D = 90000
4) Coordinate	23P and supply curve is $S = 9000 + 7P$, find the equilibrium
	Price?
Correct Answer: Polar covalent	Options:
QID: 132 Atomic number of which of the following	1) Rs 1800
elements is greater than that of Neon?	2) Rs 900
Options:	2) KS 700
1) Oxygen	3) Rs 3600
2) Magnesium	4) Rs 2700
3) Nitrogen	Correct Answer: Rs 2700
4) Boron	QID: 136 The demand curve
	Options:
Correct Answer: Magnesium	1) shows that as the price of a good increases, demand for the
QID: 133defines data types and the relationships	good will increase
among them.	2) shows that as the region of a road in success demand for the
Options:	2) shows that as the price of a good increases, demand for the
1) Data definition language	good will decrease
2) Data manipulation language	3) has a positive gradient
3) Query language	4) indicates that there is a direct relationship between quantity
	demanded and price
4) OQL	Correct Answer: shows that as the price of a good increases,
Correct Answer: Data definition language	demand for the good will decrease

QID: 137 Which type of pathogen causes the waterborne	QID: 141 What is the capital of New Zealand?
disease Cholera?	Options:
1) Algal	1) Brussels
2) Bacterial	2) Canberra
3) Protozoan	3) Wellington
4) Viral	4) Ankara
Correct Answer: Bacterial	Correct Answer: Wellington
QID: 138 Which of the following is a greenhouse gas or a	QID: 142 Which among the following games was very
gas, which can deplete the ozone layer?	popular in ancient India?
Options:	Options:
1) As	1) Chess
2) Kr	2) Cricket
3) C4H8	3) Hockey
4) CH4	4) Football
Correct Answer: CH4	Correct Answer: Chess
QID: 139 Which of the following is not a National Park?	QID: 143 Ashoka The Great (273-232 B.C.) was the ruler
Options:	of which dynasty?
1) Corbett National Park	Options:
2) Kaziranga National Park	1) Mewar
3) Satara National Park	2) Mughal
4) Bandipur National Park	3) Maurya
Correct Answer: Satara National Park	4) Peshwas
QID: 140 Who was the first Indian astronomer to	Correct Answer: Maurya
calculate the time taken by earth to orbit the sun?	QID: 144 Who Invented LED?
Options:	Options:
1) Aryabhatta	1) Nick Holonyak
2) Ved Bhatnagara	2) Elias Howe
3) Bhaskaracharya	3) Chuck Hull
4) Bishu devtamapi	4) Christiaan Huygens
Correct Answer: Bhaskaracharya	Correct Answer: Nick Holonyak

QID: 145 Who first determined the value of G	QID: 149 Who among the following has not scored even a
(gravitational constant)?	single triple hundred in test matches?
Options:	Options:
1) Lord Cavendish	1) Brian Lara
2) R.R Heyl	2) Virender Sehwag
3) Boyle	3) Sachin Tendulkar
4) Poynting	4) Chris Gayle
Correct Answer: Lord Cavendish	Correct Answer: Sachin Tendulkar
QID: 146 The work done by centripetal force is	QID: 150 Who is the author of "The Twentieth Wife"?
Options:	Options:
1) positive	1) Aparna Sinha
2) zero	2) Bapsi Sidhwa
3) negative	3) R. K. Narayan
4) unity	4) Indu Sundaresan
Correct Answer: zero	Correct Answer: Indu Sundaresan
QID: 147 Indian Constitution has how many Parts?	
Options:	QID: 226 - Panch Mahal is situated in?
1) 22	Options:
2) 32	1) Hawa Mahal
2) 42	2) Gwalior Fort
3) 42	3) Fatehpur Sikri
4) 52	4) Agra Fort
Correct Answer: 22	Correct Answer: Fatehpur Sikri
QID: 148 Article 31B of the Indian Constitution	QID: 227 - Kedarnath Singh won Jnanpith Award for work in
"Validation of certain Acts and Regulations" deals with the	which language?
Options:	Options:
1) State Government	1) Gujarati
2) Union Covernment	2) Marathi
2) Union Government	3) Hindi
3) Directive principles of state policy	4) Telugu
4) Fundamental rights of the Indian Citizen	Correct Answer: Hindi
Comment Assessed Freedom and School City of the Letter City	

Correct Answer: Fundamental rights of the Indian Citizen

A Covalent	OID 220 To which along done Orome dustroon transferance	N. Isasia
Options: 1) Hormones QID: 233allows searching for information and 2) Enzymes computing derived information. 3) Proteins d) Vitamins 1) Data definition language Correct Answer: Enzymes QID: 229 - Which of the following is not true about 3) Query language QID: 229 - Which of the following is not true about 3) Query language QID: 234 - Garadi is a folk dance of	QID: 228 - To which class does Oxyreductases, transferases,	3) Ionic
Hormones QID: 233		•
2) Enzymes 3) Proteins 4) Vitamins 1) Data definition language Correct Answer: Enzymes 2) Data manipulation language QID : 229 - Which of the following is not true about 3) Query language Cymnosperms? 4) QQL Options: Correct Answer: Query language 1) Dominant phase is saprophytes QID : 234 - Garadi is a folk dance of	•	
A) Proteins 4) Vitamins 1) Data definition language Correct Answer: Enzymes 2) Data manipulation language QID: 229 - Which of the following is not true about 3) Query language Gymnosperms? 4) OQI. Options: Correct Answer: Query language 1) Dominant phase is saprophytes QID: 234 - Garadi is a folk dance of ——————————————————————————————————		
A Vitamins 1 Data definition language		
Correct Answer: Enzymes QID : 229 - Which of the following is not true about Gymnosperms? 4) QQL Options: Correct Answer: Query language 1) Dominant phase is saprophytes QID : 234 - Garadi is a folk dance of	3) Proteins	Options:
QID: 229 - Which of the following is not true about Gymnosperms? 4) QQL Options: Correct Answer: Query language 1) Dominant phase is saprophytes QID: 234 - Garadi is a folk dance of	4) Vitamins	1) Data definition language
Gymnosperms? 4) OQL Options: Correct Answer: Query language 1) Dominant phase is saprophytes QID: 234 - Garadi is a folk dance of	Correct Answer: Enzymes	2) Data manipulation language
Options:Correct Answer: Query language1) Dominant phase is saprophytesQID : 234 - Garadi is a folk dance of	QID: 229 - Which of the following is not true about	3) Query language
2) Vascular bundles are absent 2) Vascular bundles are absent 3) spores are heterospores 4) Flowers are absent 2) Puducherry Correct Answer: Vascular bundles are absent 3) Gujarat QID: 230 - The name of first mammal clone sheep is 4) Rajasthan Options: Correct Answer: Puducherry 1) Noori QID: 235 - If price of an article decreases from Rs 80 to Rs 60, quantity demanded increases from 600 units to 750 units. 3) Louise Find point elasticity of demand? 4) Durga Options: Correct Answer: Dolly 1) -1 QID: 231 - What is dehydration? Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of water from a molecule 4) Removal of water from a molecule 4) Removal of water from a molecule 4) Removal of aklali from a molecule 4) Removal of aklali from a molecule Options: 3)	Gymnosperms?	4) OQL
2) Vascular bundles are absent 3) spores are heterospores 4) Flowers are absent 2) Puducherry Correct Answer: Vascular bundles are absent 3) Gujarat QID: 230 - The name of first mammal clone sheep is 4) Rajasthan Options: Correct Answer: Puducherry 1) Noori QID: 235 - If price of an article decreases from Rs 80 to Rs 60, 2) Dolly quantity demanded increases from 600 units to 750 units. 3) Louise Find point elasticity of demand? 4) Durga Options: Correct Answer: Dolly 1) -1 QID: 231 - What is dehydration? QID: 231 - What is dehydration? QID: 236 - Which of the following measures will not increase a 4) Removal of acid from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of water from a molecule QID: 237 - What is molecule QID: 238 - Which of the following measures will not increase a 4) Removal of water from a molecule QID: 231 - What is molecule QID: 232character of a bond between two atoms is greater if the difference in their electro negativities is lesser. QID: 232character of a bond between two atoms is greater if the difference in their electro negativities is lesser. QID: 231 - What is greater if the difference in their electro negativities is lesser. QID: 232character of a bond between two atoms is greater if the difference in their electro negativities is lesser. QID: 232character of a bond between two atoms is greater if the difference in their electro negativities is lesser. QID: 233 -	Options:	Correct Answer: Query language
1) Mizoram 4) Flowers are absent 2) Puducherry Correct Answer: Vascular bundles are absent 3) Gujarat QID: 230 - The name of first mammal clone sheep is 4) Rajasthan Options: Correct Answer: Puducherry 1) Noori QID: 235 - If price of an article decreases from Rs 80 to Rs 60, 2) Dolly quantity demanded increases from 600 units to 750 units. 3) Louise Find point elasticity of demand? 4) Durga Options: Correct Answer: Dolly 1) -1 QID: 231 - What is dehydration? 2) 1 Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of base from a molecule 4) 1.25 2) Removal of water from a molecule 4) Removal of alkali from a molecule 4) Removal of alkali from a molecule 4) Removal of alkali from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule Options: QID: 232	1) Dominant phase is saprophytes	QID: 234 - Garadi is a folk dance of
4) Flowers are absent2) PuducherryCorrect Answer: Vascular bundles are absent3) GujaratQID: 230 - The name of first mammal clone sheep is4) RajasthanOptions:Correct Answer: Puducherry1) NooriQID: 235 - If price of an article decreases from Rs 80 to Rs 60,2) Dollyquantity demanded increases from 600 units to 750 units.3) LouiseFind point elasticity of demand?4) DurgaOptions:Correct Answer: Dolly1) -1QID: 231 - What is dehydration?2) 1Options:3) -1.251) Removal of acid from a molecule4) 1.252) Removal of base from a moleculeCorrect Answer: -13) Removal of water from a moleculeQID: 236 - Which of the following measures will not increase a4) Removal of alkali from a moleculeOptions:Correct Answer: Removal of water from a moleculeOptions:QID: 232	2) Vascular bundles are absent	Options:
Correct Answer: Vascular bundles are absent QID: 230 - The name of first mammal clone sheep is Options: Correct Answer: Puducherry 1) Noori QID: 235 - If price of an article decreases from Rs 80 to Rs 60, 2) Dolly quantity demanded increases from 600 units to 750 units. 3) Louise Find point elasticity of demand? 4) Durga Options: Options: Options: 1) -1 QID: 231 - What is dehydration? Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of water from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232 - Which of the following measures will not increa	3) spores are heterospores	1) Mizoram
QID: 230 - The name of first mammal clone sheep is Options: Correct Answer: Puducherry 1) Noori QID: 235 - If price of an article decreases from Rs 80 to Rs 60, quantity demanded increases from 600 units to 750 units. 3) Louise Find point elasticity of demand? Options: Correct Answer: Dolly QID: 231 - What is dehydration? Options: 1) Removal of acid from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule QID: 232	4) Flowers are absent	2) Puducherry
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quantity demanded increases from 600 units to 750 units. 3) Louise Find point elasticity of demand? 4) Durga Options: Correct Answer: Dolly 1) -1 QID: 231 - What is dehydration? 2) 1 Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of base from a molecule Correct Answer: -1 3) Removal of water from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule nation's wealth? Correct Answer: Removal of water from a molecule Options: 1) investing in new companies greater if the difference in their electro negativities is lesser. 2) increasing efficiency of factories Options: 3) converting grasslands into orchards 1) Polar 4) By redistributing taxes as subsidies	Options:	Correct Answer: Puducherry
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4) Durga Correct Answer: Dolly 1) -1 QID: 231 - What is dehydration? 2) 1 Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of base from a molecule 2) Removal of water from a molecule 3) Removal of water from a molecule 4) Removal of alkali from a molecule 4) Removal of alkali from a molecule Options: QID: 236 - Which of the following measures will not increase a nation's wealth? Correct Answer: Removal of water from a molecule Options: QID: 232	2) Dolly	quantity demanded increases from $600\ units$ to $750\ units.$
Correct Answer: Dolly QID: 231 - What is dehydration? Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of base from a molecule Correct Answer: -1 3) Removal of water from a molecule 4) Removal of alkali from a molecule 0ptions: 0ptions: 1) investing in new companies greater if the difference in their electro negativities is lesser. 2) increasing efficiency of factories Options: 3) converting grasslands into orchards 1) Polar 4) By redistributing taxes as subsidies	3) Louise	Find point elasticity of demand?
QID: 231 - What is dehydration? Options: 3) -1.25 1) Removal of acid from a molecule 4) 1.25 2) Removal of base from a molecule Correct Answer: -1 3) Removal of water from a molecule 4) Removal of alkali from a molecule Options: Options: 1) investing in new companies greater if the difference in their electro negativities is lesser. Options: 3) converting grasslands into orchards 1) Polar 4) By redistributing taxes as subsidies	4) Durga	Options:
Options: 1) Removal of acid from a molecule 2) Removal of base from a molecule Correct Answer: -1 3) Removal of water from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule nation's wealth? Correct Answer: Removal of water from a molecule Options: QID: 232	Correct Answer: Dolly	1) -1
1) Removal of acid from a molecule 2) Removal of base from a molecule Correct Answer: -1 3) Removal of water from a molecule QID: 236 - Which of the following measures will not increase a 4) Removal of alkali from a molecule nation's wealth? Correct Answer: Removal of water from a molecule Options: QID: 232	QID: 231 - What is dehydration?	2) 1
2) Removal of base from a molecule 3) Removal of water from a molecule 4) Removal of alkali from a molecule 4) Removal of alkali from a molecule Correct Answer: Removal of water from a molecule Options: QID: 232	Options:	3) -1.25
3) Removal of water from a molecule 4) Removal of alkali from a molecule nation's wealth? Correct Answer: Removal of water from a molecule QID: 232character of a bond between two atoms is greater if the difference in their electro negativities is lesser. Options: 1) investing in new companies 2) increasing efficiency of factories Options: 3) converting grasslands into orchards 1) Polar 4) By redistributing taxes as subsidies	1) Removal of acid from a molecule	4) 1.25
4) Removal of alkali from a molecule nation's wealth? Correct Answer: Removal of water from a molecule Options: QID: 232	2) Removal of base from a molecule	Correct Answer: -1
Correct Answer: Removal of water from a molecule QID: 232	3) Removal of water from a molecule	$\ensuremath{\text{QID}}$: 236 - Which of the following measures will not increase a
QID: 232character of a bond between two atoms is greater if the difference in their electro negativities is lesser. Options: 1) investing in new companies 2) increasing efficiency of factories 3) converting grasslands into orchards 4) By redistributing taxes as subsidies	4) Removal of alkali from a molecule	nation's wealth?
greater if the difference in their electronegativities is lesser. 2) increasing efficiency of factories Options: 3) converting grasslands into orchards 1) Polar 4) By redistributing taxes as subsidies	Correct Answer: Removal of water from a molecule	Options:
Options:3) converting grasslands into orchards1) Polar4) By redistributing taxes as subsidies	QID: 232character of a bond between two atoms is	1) investing in new companies
1) Polar 4) By redistributing taxes as subsidies	greater if the difference in their electro negativities is lesser.	2) increasing efficiency of factories
	Options:	3) converting grasslands into orchards
2) Metallic Correct Answer: By redistributing taxes as subsidies	1) Polar	4) By redistributing taxes as subsidies
	2) Metallic	Correct Answer: By redistributing taxes as subsidies

	3) Kenya
QID: 237 - Which type of pathogen causes the water-borne	4) Mauritius
disease Typhoid fever?	Correct Answer: Maldives
Options:	QID: 242 - Mahabalipuram was founded by
1) Algal	Options:
2) Parasitic	1) Rajaraja Chola
3) Protozoan	2) Narasimha Varman
4) Bacterial	3) Chandragupta Maurya
Correct Answer: Bacterial	4) Vivasvan
QID: 238 - Which of the following is a greenhouse gas or a gas	Correct Answer: Narasimha Varman
which can deplete the ozone layer?	QID: 243 - Chhatrapati Shivaji Maharaj (1674–1680 AD) was
Options:	the ruler of which dynasty?
1) B2H6	Options:
2) Ne	1) Nanda
3) C6H14	2) Haryanka
4) 03	3) Maurya
Correct Answer: 03	4) Maratha
$\mbox{QID}: 239$ - Squadron Leader is one of the ranks of the Indian	Correct Answer: Maratha
Options:	QID: 244 - Who Invented airbag?
1) Army	Options:
2) Navy	options.
3 - 2 - 3	1) Wright brothers
3) Air Force	1) Wright brothers 2) Powneld B. Johnson
	2) Reynold B. Johnson
3) Air Force	2) Reynold B. Johnson3) Assen Jordanoff
3) Air Force 4) Paramilitary Force	2) Reynold B. Johnson3) Assen Jordanoff4) Ken Kutaragi
3) Air Force 4) Paramilitary Force Correct Answer: Air Force	2) Reynold B. Johnson3) Assen Jordanoff4) Ken KutaragiCorrect Answer: Assen Jordanoff
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals?	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options:	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes?
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options:
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India 2) Pakistan	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options: 1) Because of high temperature
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India 2) Pakistan 3) Japan	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options: 1) Because of high temperature 2) Because of low atmospheric pressure
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India 2) Pakistan 3) Japan 4) Myanmar	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options: 1) Because of high temperature 2) Because of low atmospheric pressure 3) Because of low temperature
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India 2) Pakistan 3) Japan 4) Myanmar Correct Answer: Pakistan	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options: 1) Because of high temperature 2) Because of low atmospheric pressure 3) Because of low temperature 4) Because of high atmospheric pressure
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India 2) Pakistan 3) Japan 4) Myanmar Correct Answer: Pakistan QID: 241 - Male is the Capital of	2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options: 1) Because of high temperature 2) Because of low atmospheric pressure 3) Because of low temperature 4) Because of high atmospheric pressure Correct Answer: Because of low atmospheric pressure
3) Air Force 4) Paramilitary Force Correct Answer: Air Force QID: 240 - Which is called country of canals? Options: 1) India 2) Pakistan 3) Japan 4) Myanmar Correct Answer: Pakistan QID: 241 - Male is the Capital of	 2) Reynold B. Johnson 3) Assen Jordanoff 4) Ken Kutaragi Correct Answer: Assen Jordanoff QID: 245 - Why boiling point of water decreases at high altitudes? Options: 1) Because of high temperature 2) Because of low atmospheric pressure 3) Because of low temperature 4) Because of high atmospheric pressure

Options:	Correct Answer: R. K. Narayan
1) newton second	
2) joule second	QID: 26 - The largest estuarine mangrove forest in the world
3) erg second	is at?
4) pascal second	Options:
Correct Answer: newton second	1) Sundarbans National Park
QID: 247 - Communist Party of India was founded in	
Options:	2) Nanda Devi and Valley of Flowers National Parks
1) 1835	
2) 1885	3) Keoladeo National Park
3) 1925	
4) 1964	4) Manas Wildlife Sanctuary
Correct Answer: 1925	Correct Answer: Sundarbans National Park
QID: 248 - Article 39A of the Indian Constitution "Equal	QID: 27 - Amartya Sen won Nobel Prize for?
justice and free legal aid" deals with?	Options:
Options:	1) Literature
1) the State Government	
2) the directive principles of state policy	2) Physics
3) the Union Government	
4) the fundamental rights of the Indian Citizen	3) Peace
Correct Answer: the directive principles of state policy	4) Economic Sciences
QID : 249 - Who among the following has scored 2 triple	Correct Answer: Economic Sciences
hundreds in test matches?	$\ensuremath{\text{QID}}$: 28 - The amount of blood filtered together by both the
Options:	kidneys in a 70 kg adult male human in a minute is
1) Ricky Ponting	Options:
2) Jacques Kallis	1) 1100 ml
3) Sachin Tendulkar	
4) Brian Lara	2) 100 ml
Correct Answer: Brian Lara	
QID: 250 - Who is the author of "Swami and Friends"?	3) 1500 ml
Options:	
1) Sudeep Nagarkar	4) 500 ml
2) Devdutt Pattanaik	Correct Answer: 1100 ml
3) R. K. Narayan	
4) Aravind Adiga	

QID: 29 - Which feature of a plant helps to distinguish a	Options:
monocot from a dicot?	1) Aluminium
Options:	
1) pollination	2) Silicon
2) venation	
3) vernation	3) Chlorine
4) aestivation	4) Magnesium
Correct Answer: venation	Correct Answer: Chlorine
$ exttt{QID}: 30$ - The Mutation Theory was proposed by $___$.	$\mathbf{QID}:33$ - The designers of the Internet Protocol defined an IP
Options:	address as abit number.
1) Charles Lyell	Options:
	1) 8
2) William Smith	
	2) 16
3) Hugo De Vries	
	3) 32
4) Harrison Schmitt	
Correct Answer: Hugo De Vries	4) 64
$ extbf{QID}: 31$ - Which of the following elements has the lowest	Correct Answer: 32
melting point?	$\mathbf{QID}:34$ - Which of the following is a wind based Indian
	musical instrument?
Options:	Options:
1) Helium	1) Taus
2) Potassium	
2) 1 (cassian)	2) Swarmandal
3) Tungsten	2) Camanadini
	3) Samvadini
4) Sulphur	4) Rabab
Correct Answer: Helium	Correct Answer: Samvadini
QID: 32 - Atomic number of which of the following elements is	QID: 35 - Calculate the economic profit for a firm if its total
greater than that of Phosphorus?	revenues are Rs 180 crores, explicit costs are Rs 95 crores, and
	implicit costs are Rs 25 crores.
	A

Options:	greenish light in the sky, especially near the northern or
1) Rs 110 crores	southern magnetic pole.
	Options:
2) Rs 300 crores	1) Acaulis
3) Rs 60 crores	2) Alatus
4) Rs 250 crores	3) Albopictus
Correct Answer: Rs 60 crores	
QID: 36 - Insure payment of minimum wages for tea leave	4) Aurora
pickers	Correct Answer: Aurora
Options:	$\mathbf{QID}:39$ - Sabrimala is a Hindu pilgrimage centre located in
1) will improve quality of tea.	which Tiger Reserve area?
2) will reduce unemployment of tea leave pickers.	Options: 1) Bandipur
3) decreases unemployment.	2) Kanha
4) will increase picking cost for all tea companies.	
Correct Answer: will increase picking cost for all tea	3) Periyar
companies.	A) Pages
$ extbf{QID}: 37$ - Which type of pathogen causes the water-borne	4) Panna Correct Anguery Position
disease Hepatitis-A?	Correct Answer: Periyar
Options:	QID: 40 - Earth's crust mainly contains
1) Parasitic	Options:
2) Viral	1) bauxite
3) Protozoan	2) manganese
4) Bacterial	3) silica
Correct Answer: Viral	4) iron
QID: 38 is a natural electrical phenomenon	Correct Answer: silica
characterized by the appearance of streamers of reddish or	OID: 41 - Seoul is the Capital City of .

Options:	3) Gordon Gould
1) United Arab Emirates	
	4) Otto von Guericke
2) Netherlands	Correct Answer: Gordon Gould
	QID: 45 - What is the SI unit of Torque?
3) South Korea	Options:
	1) newton/meter
4) Italy	
Correct Answer: South Korea	2) newton meter
QID: 42 - Indus Valley Civilization was a age	
civilization.	3) newton second
Options:	
1) Silver	4) newton/meter squared
	Correct Answer: newton meter
2) Tin	QID: 46 - What is the unit of the physical quantity,
	Illuminance?
3) Gold	Options:
4) Bronze	1) siemens
Correct Answer: Bronze	
QID: 43 - To whom did Akbar gave the title Mian?	2) tesla
Options:	
1) Raja Todar Mal	3) lux
2) Man Singh I	4) weber
	Correct Answer: lux
3) Birbal	$\mathbf{QID}: 47$ - Article 21 of the Indian Constitution "Protection of
	life and personal liberty" deals with?
4) Tansen	Options:
Correct Answer: Tansen	1) the Union Government
QID: 44 - Who Invented Laser?	
Options:	2) the fundamental rights of the Indian Citizen
1) William Friese-Greene	
	3) the State Government
2) Arthur Fry	
	4) the directive principles of state policy

Correct Answer: the fundamental rights of the Indian Citizen	1) British
QID: 48 - Article 211 of the Indian Constitution "Restriction on	2) Dutch
discussion in the Legislature" deals with?	
Options:	3) Portuguese
1) the directive principles of state policy	4) Mughals
	Correct Answer: Portuguese
2) the Union Government	QID: 127 Resul Pookutty won Oscars for the movie
	"Slumdog Millionaire" in the category of
3) the fundamental rights of the Indian Citizen	Options:
	1) Best Sound Mixing
4) the State Government	2) Best Original Score
Correct Answer: the State Government	3) Best Original Song
QID: 49 - The colour of Australian cricket team's cap is	
Options:	4) Best Foreign Language Film
1) Green	Correct Answer: Best Sound Mixing
0.01	QID: 128 How many chromosomes does a human cell
2) Blue	contain?
mn.d	Options:
3) Red	Options: 1) 6
3) Red 4) Yellow	
	1) 6
4) Yellow	1) 6 2) 26
4) Yellow Correct Answer: Green	1) 6 2) 26 3) 46 4) 66
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"?	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb,
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options:	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created?
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options:	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created? Options:
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options: 1) Amish Tripathi	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created?
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options: 1) Amish Tripathi	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created? Options:
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options: 1) Amish Tripathi 2) Durjoy Datta 3) Keshav Aneel	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created? Options: 1) 4
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options: 1) Amish Tripathi 2) Durjoy Datta 3) Keshav Aneel	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created? Options: 1) 4 2) 1
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options: 1) Amish Tripathi 2) Durjoy Datta 3) Keshav Aneel 4) Savi Sharma Correct Answer: Amish Tripathi	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created? Options: 1) 4 2) 1 3) 7 4) 6
4) Yellow Correct Answer: Green QID: 50 - Who is the author of "The Secret Of The Nagas (Shiva Trilogy-2)"? Options: 1) Amish Tripathi 2) Durjoy Datta 3) Keshav Aneel	1) 6 2) 26 3) 46 4) 66 Correct Answer: 46 QID: 129 In a Punnett Square with the cross AaBb x Aabb, how many AaBb genotypes would be created? Options: 1) 4 2) 1 3) 7

Options:	QID: 134 Gugga Naumi is a religious festival in connection
1) Squirrel	with snakeworship. This festival is of which state?
2) Sparrow	Options:
3) Lizard	1) Haryana
•	2) West Bengal
4) Spider monkey	3) Gujarat
Correct Answer: Spider monkey	4) Maharashtra
QID: 131 The chemical formula of Ammonia is	
Options:	Correct Answer: Haryana
1) NH	QID: 135 If quantity of a good demanded increases from
2) NH1	200 to 250 then the average income of the population
•	increases from Rs 20,000 to Rs 30,000, find Arc
3) NH2	Income elasticity of demand?
4) NH3	Options:
Correct Answer: NH3	
QID: 132 Who discovered Fullerene (an allotrope of	1) 1.45
carbon)?	2) 0.55
Options:	3) 2
1) K Scheele	4) 1.25
2) Richard Smalley	Correct Answer: 0.55
3) Faraday	\ensuremath{QID} : 136 Match the characteristics with their market
4) Heisenberg	structure:
Correct Answer: Richard Smalley	(a) demand will tend to be inelastic
QID: 133perform Internet Protocol blocking to	(b) Firm has control over quantity of output but it must take
protect networks from unauthorized access.	into account reactions of competitors
Options:	Options:
1) Firewalls	1) (a) Pure Monopoly, (b) Oligopoly
2) Proxy Servers	2) (a) Pure Monopoly, (b) Monopolistic Competition
3) Routers	3) (a) Pure Competition, (b) Oligopoly
4) VoIP	4) (a) Monopolistic Competition, (b) Pure Competition
Correct Answer: Firewalls	Correct Answer: (a) Pure Monopoly, (b) Oligopoly

QID: 137 Which type of pathogen causes the waterborne	Correct Answer: Third
disease Salmonellosis?	QID: 141 Which city is located on the banks of the river
Options:	Godavari?
1) Algal	Options:
2) Parasitic	1) Badrinath
3) Bacterial	2) Nashik
4) Viral	3) Mathura
Correct Answer: Bacterial	4) Lucknow
QID: 138 Which of the following is not a Halon gas?	Correct Answer: Nashik
Options:	QID: 142 Ghatotkacha (who ruled in the years 290-305
1) methane	B.C.) was a king from which dynasty?
2) Carbon tetra chloride	Options:
3) iodomethane	1) Gupta Dynasty
4) bromomethane	2) Kanva Dynasty
Correct Answer: methane	3) Shunga Dynasty
QID: 139 Dnyaneshwar was a 13thcentury Marathi saint	4) Maurya Dynasty
who wrote the Dnyaneshwari, which is a commentary on	Correct Answer: Gupta Dynasty
the	QID: 143 Who are credited to a large extent for ending the
Options:	Mughal rule in India?
1) Ramayana	Options:
2) Bhagavad Gita	1) Mauryas
3) Vedas	2) Cholas
4) Upanishads	3) Guptas
Correct Answer: Bhagavad Gita	4) Marathas
QID: 140 Earth is theplanet from the Sun.	Correct Answer: Marathas
Options:	QID: 144 Who Invented postage stamp?
1) First	Options:
2) Third	1) Ruth Handler
3) Fifth	2) John Harington
4) Seventh	3) Rowland Hill

4) Felix Hoffmann	3) the Union Government
Correct Answer: Rowland Hill	4) the fundamental rights of the Indian Citizen
QID: 145 If a body moves with a uniform speed in a	Correct Answer: the State Government
circular motion, then	QID: 149 Who won the 2016 National Snooker
Options:	Championship?
1) its acceleration is increasing	Options:
2) its acceleration is zero	1) Mohit Saraswat
3) its velocity is changing	2) Aditya Mehta
4) its velocity is uniform	3) Arjun Pandit
Correct Answer: its velocity is changing	4) Varun Shakya
QID: 146is the fourth state of matter.	Correct Answer: Aditya Mehta
Options:	QID: 150 Who is the author of "I Too Had a Love
1) Plasma	Story"?Options:
2) Steam	1) Preeti Shenoy
3) Gas	2) Ravinder Singh
4) Matteroid	3) Keshav Aneel
Correct Answer: Plasma	4) Durjoy Datta
QID: 147 The original constitution of India was published	Correct Answer: Ravinder Singh
in?	
Options:	QID: 226 Ajanta Caves is in
1) Delhi	Options:
2) Srinagar	1) Maharashtra
3) Ajmer	2) Himachal Pradesh
4) Dehradun	3) Karnataka
Correct Answer: Dehradun	4) Madhya Pradesh
QID: 148 Article 228 of the Indian Constitution "Transfer	
of certain cases to High Court" deals with?	Correct Answer: Maharashtra
Options:	QID: 227is a condition in which there is a
1) the directive principles of state policy	deficiency of red cells or of haemoglobin in the blood.
2) the State Government	Options:

1) Albinism	QID: 231 If demand curve for an electric tooth brush is D
2) Propyria	= 25000 7P and supply curve is S = 10000 + 8P, find the
3) Anaemia	equilibrium Price?
4) Keloid disorder	Options:
Correct Answer: Anaemia	1) Rs 150
QID: 228 Ananas comosus is the scientific name of	2) Rs 1000
Options:	3) Rs 400
1) Custard Apple	4) Rs 50
2) Pineapple	Correct Answer: Rs 1000
3) Bamboo	QID: 232 Match the characteristics with their market
	structure:
4) Pomegranate	(a) MR = MP
Correct Answer: Pineapple	(b) Elasticity of demand depends on pricing policies of rivals
QID: 229 Which organ produces insulin?	Options:
Options:	1) (a) Pure Monopoly, (b) Monopolistic competition
1) Liver	2) (a) Pure competition, (b) Oligopoly
2) Thyroid gland	3) (a) Pure competition, (b) Pure Monopoly
3) Spleen	4) (a) Pure Monopoly, (b) Oligopoly
4) Pancreas	Correct Answer: (a) Pure competition, (b) Oligopoly
Correct Answer: Pancreas	QID: 233is located in the Alwar district of
QID: 230 Which of the following elements has the lowest	Rajasthan.
melting point?	Options:
Options:	1) Dandeli Wildlife Sanctuary
1) Tin	2) Sariska National Park
2) Hydrogen	3) Chinnar Wildlife Sanctuary
3) Carbon	4) Dudhwa National Park
4) Sodium	Correct Answer: Sariska National Park
Correct Answer: Hydrogen	QID: 234 Which of the following disease is not caused by
	water pollution?

Options:	4) World War II
1) Cholera	Correct Answer: World War II
2) Typhoid	QID: 238 Who invented "Coca Cola"?
3) Asthma	Options:
4) Diarrhoea	1) Floyd Paxton
Correct Answer: Asthma	2) Les Paul
QID: 235 BRICS is the acronym for an association of five	3) John Pemberton
major emerging national economies: Brazil, Russia, India,	4) Forrest Parry
China and	Correct Answer: John Pemberton
Options:	QID: 239 An example of longitudinal waves (in gas as a
1) Saudi Arabia	medium) is
2) South Africa	Options:
3) Singapore	1) heat waves
4) Sri Lanka	2) radio waves
Correct Answer: South Africa	3) electromagnetic waves
QID: 236 June 21 marks the winter solstice in the	4) sound waves
Hemisphere.	Correct Answer: sound waves
Options:	QID: 240 In projectile motion, the total flight time is
1) Northern	
2) Eastern	Options:
3) Western	1) equal to the time required to reach the maximum height
4) Southern	2) thrice the time required to reach the maximum height
Correct Answer: Southern	3) four times the time required to reach the maximum height
QID: 237 Nuclear bombs were dropped on Hiroshima and	4) twice the time required to reach the maximum height
Nagasaki during the	Correct Answer: twice the time required to reach the
Options:	maximum height
1) World War I	QID: 241 fundamental rights are recognized by the
2) Asian War I	Indian constitution.
3) Gulf War II	Options:

1) Five	Options:
2) Six	1) Himachal Pradesh
3) Seven	2) Goa
4) Eight	3) Gujarat
Correct Answer: Seven	4) Madhya Pradesh
QID: 242 Lok Sabha is theHouse of the Parliament	Correct Answer: Madhya Pradesh
of India.	QID: 246 In 1617 the British East India Company was
Options:	given permission byto trade in India.
1) Lower	Options:
2) Upper	1) Babur
3) Left	2) Akbar
4) Right	3) Aurangzeb
Correct Answer: Lower	4) Jahangir
QID: 243 In which of the following games the term	Correct Answer: Jahangir
"deuce" is used?	QID: 247 Highest Civilian Honour received by Shri Shri
	QID: 247 Ingliest civilian Honour received by Sin i Sin i
Options:	Ravi Shankar is
Options: 1) Kabaddi	
	Ravi Shankar is
1) Kabaddi	Ravi Shankar is Options:
1) Kabaddi 2) Football	Ravi Shankar is Options: 1) Padma Shri
1) Kabaddi 2) Football 3) Cricket	Ravi Shankar is Options: 1) Padma Shri 2) Padma Bhushan
1) Kabaddi 2) Football 3) Cricket 4) Badminton	Ravi Shankar is Options: 1) Padma Shri 2) Padma Bhushan 3) Padma Vibhushan
1) Kabaddi 2) Football 3) Cricket 4) Badminton Correct Answer: Badminton	Ravi Shankar is Options: 1) Padma Shri 2) Padma Bhushan 3) Padma Vibhushan 4) Bharat Ratna
1) Kabaddi 2) Football 3) Cricket 4) Badminton Correct Answer: Badminton QID: 244 Who wrote the book "As you like it"?	Ravi Shankar is
1) Kabaddi 2) Football 3) Cricket 4) Badminton Correct Answer: Badminton QID: 244 Who wrote the book "As you like it"? 1) Stephen Hawkings	Ravi Shankar is
1) Kabaddi 2) Football 3) Cricket 4) Badminton Correct Answer: Badminton QID: 244 Who wrote the book "As you like it"? 1) Stephen Hawkings 2) William Shakespeare	Ravi Shankar is
1) Kabaddi 2) Football 3) Cricket 4) Badminton Correct Answer: Badminton QID: 244 Who wrote the book "As you like it"? 1) Stephen Hawkings 2) William Shakespeare 3) Vikram Seth	Ravi Shankar is

4) Citric Acid	"Slumdog Millionaire" in the category of
Correct Answer: Formic Acid	Options:
QID: 249is a form of computer data storage which	1) Best Sound Mixing
stores frequently used program instructions to increase	2) Best Original Score
the general speed of a system.	3) Best Picture
Options:	4) Best Foreign Language Film
	Correct Answer: Best Original Score
1) Arithmetic Logic Unit	$\ensuremath{\text{QID}}$: 28 - Blood leaving the liver and moving towards the
2) Integrated Circuit	heart has a higher concentration of
3) Random Access Memory	Options:
4) Portable Document Format	1) Lipids
Correct Answer: Random Access Memory	2) Urea
QID: 250 Malayalam is the official language of	3) Bile Pigments
QID. 230 Maiayalain is the official fanguage of	4) Carbon dioxide
Options:	Correct Answer: Bile Pigments
1) Puducherry	QID: 29 - Bulb is a modification of which part of a plant?
2) Lakshadweep	Options:
3) Daman and Diu	1) The root
	2) The stem
4) Delhi	3) The radicle
Correct Answer: Lakshadweep	4) The fruit
	Correct Answer: The stem
	$\ensuremath{\text{QID}}:30$ - Which of the following carries blood away from the
OID . 26. Who built the Crown of Manuments at	heart to different body parts?
QID: 26 - Who built the Group of Monuments at	Options:
Pattadakal?	1) Arteries
Options:	2) Nerves
1) Chola Kings	3) Capillaries
2) Pallava Kings	4) Veins
3) Chera Kings	Correct Answer: Arteries
4) Chalukya Kings	$\mbox{\bf QID}: \mbox{\bf 31}$ - Chemical Formula of Water is
Correct Answer: Chalukya Kings	Options:
QID: 27 - A. R. Rahman won Oscars for the movie	1) 02H
	2) OH

3) HO	Options:
4) H2O	1) Products can be similar or different
Correct Answer: H20	2) Producer can control price by controlling production
$\ensuremath{\mathbf{QID}}$: $\ensuremath{32}$ - Atomic number of which of the following elements	3) Demand curve is perfectly elastic
is greater than that of Aluminium?	4) All firms make economic profit in the long run
Options:	Correct Answer: Demand curve is perfectly elastic
1) Phosphorus	$\mathbf{QID:37}$ - Amrabad Tiger Reserve is in which state?
2) Neon	Options:
3) Magnesium	1) Maharashtra
4) Sodium	2) Andhra Pradesh
Correct Answer: Phosphorus	3) Tamil Nadu
QID: 33 - Which of these is not a web browser?	4) West Bengal
Options:	Correct Answer: Andhra Pradesh
1) Chrome	$\mathbf{QID:38}$ - The series of processes by which nitrogen and its
2) Firefox	compounds are interconverted in the environment and
3) Safari	in living organisms is called
4) Linux	Options:
Correct Answer: Linux	1) Absorption of Nitrogen
$\mbox{\bf QID}: \mbox{\bf 34}$ - Dzongkha is the official Language of	2) Ammonification
Options:	3) Nitrogen Fixation
1) Indonesia	4) Nitrogen Cycle
2) Cambodia	Correct Answer: Nitrogen Cycle
3) Bhutan	QID: 39 - The Speaker of the sixth Lok Sabha who later
4) Myanmar	
Correct Answer: Bhutan	became the President of India was
$\ensuremath{\mathbf{QID}}:35$ - If price of an article decreases from Rs 800 to Rs	Options:
700, quantity $$ demanded increases from Q1 units to 70 units. If	1) VP Singh
point elasticity of demand is -1.333 find Q1?	2) Neelam Sanjeeva Reddy
Options:	3) V.S Ramadevi
1) 80 units	4) Sukumar Sen
2) 90 units	Correct Answer: Neelam Sanjeeva Reddy
3) 60 units	$\mathbf{QID:40}$ - Which is the deepest trench (steep depression in
4) 50 units	ocean) in the world?
Correct Answer: 60 units	Options:
QID: 36 - In perfect competition	1) Sean trench

2) Mariana trench	Options:
3) Arabic trench	1) Lenz's Law
4) Cism trench	2) Hooke's Law
Correct Answer: Mariana trench	3) Ohm's Law
QID: 41 - Ten Degree channel is located between	4) Faraday's Law
Options:	Correct Answer: Faraday's Law
1) Srinagar and Leh	$\mathbf{QID:46}$ - If the vector sum of torques acting on a system is
2) Darjeeling and Gangtok	zero, then the object is in
3) Little Andaman and Car Nicobar	Options:
4) Goa and Bangalore	1) static equilibrium
Correct Answer: Little Andaman and Car Nicobar	2) translatory equilibrium
QID: 42 - The Kalinga war was fought in	3) linear equilibrium
Options:	4) rotational equilibrium
1) 161 BC	Correct Answer: rotational equilibrium
2) 261 BC	QID: 47 - The original 1950 Constitution of India is
3) 361 BC	preserved in?
4) 461 BC	Ontions
Correct Answer: 261 BC	Options:
QID: 43 - Tipu Sultan was also known as the Lion of	1) President House
Options:	2) Prime Minister House
1) Bangalore	3) Parliament House
2) Delhi	4) Archaeological Survey of India
3) Kochi	Correct Answer: Parliament House
4) Mysore	QID: 48 - Article 231 of the Indian Constitution
Correct Answer: Mysore	"Establishment of a common High Court for two or more
QID: 44 - Who Invented Dishwasher?	States" deals with?
Options:	Options:
1) Vint Cerf	1) the State Government
2) David Chaum	2) the directive principles of state policy
3) Georges Claude	3) the Union Government
4) Josephine Cochrane	4) the fundamental rights of the Indian Citizen
Correct Answer: Josephine Cochrane	Correct Answer: the State Government
QID: 45states that the induced e.m.f. is directly	${f QID: 49}$ - When was the first cricket test match played?
proportional to the rate of change of magnetic flux linkage or	Options:
rate of cutting of magnetic flux linkage.	1) 1677

2) 1777	1) Jaundice
3) 1877	2) Anaemia
4) 1977	3) Tuberculosis
Correct Answer: 1877	
QID:50 - Who is the author of "Our Impossible Love"?	4) Polio
Options:	Correct Answer: Tuberculosis
1) Preeti Shenoy	
2) Ravinder Singh	QID: 129 Parallel venation is found in
3) Keshav Aneel	Options:
4) Durjoy Datta	1) plants which are monocots
Correct Answer: Durjoy Datta	2) plants which have a dicot stem
QID: 126 Asiatic black bear and snow leopard is found in	3) plants with leaves similar to Tulsi
which of the following places?	4) plants with tap roots
Options:	Correct Answer: plants which are monocots
1) Sundarbans National Park	QID: 130 The hardest part of the body is
2) Nanda Devi and Valley of Flowers National Parks	Options:
3) Keoladeo National Park	1) Bones
4) Manas Wildlife Sanctuary	2) Tooth Enamel
Correct Answer: Nanda Devi and Valley of Flowers National	3) Skull
Parks	4) Spinal Cord
QID: 127 Mother Teresa won Nobel Prize for?	Correct Answer: Tooth Enamel
Options:	QID: 131 The Chemical formula of Ammonium sulphate is
1) Literature	Options:
2) Physics	1) NH ₄ SO ₄
3) Peace	2) (NH ₄) ₂ SO ₃
4) Economic Studies	3) NH ₄ SO ₃
Correct Answer: Peace	4) (NH ₄) ₂ SOv
QID: 128 BCG vaccine is given to protect from which of the	Correct Answer: (NH ₄) ₂ SO ₄
following?	QID: 132 The common name of lead (II) sulphide is
	Options:
Options:	

1) borax	Correct Answer: \$1315 million
2) epsom salt	$\ensuremath{QID}\xspace: 136\ $ Increase in the demand for a good will cause the
3) galena	equilibrium price of the good toand the
4) brimstone	equilibrium quantity to
Correct Answer: galena	Options:
QID: 133 SMTP in computer science stands for?	1) increase; increase
Options:	2) decrease; decrease
	3) increase; decrease
1) Simple Markup Transfer Protocol	4) decrease; increase
2) Systems Mail Transfer Protocol	Correct Answer: increase; increase
3) Simple Mail Transfer Protocol	QID: 137 Which type of pathogen causes the waterborne
4) Systems Memory Transfer Protocol	disease E. coli Infection?
Correct Answer: Simple Mail Transfer Protocol	Options:
QID: 134 Which of the following is a string based Indian	
musical instrument?	1) Protozoan
Options:	2) Parasitic
1) Samvadini	3) Bacterial
2) Jaltarang	4) Viral
3) Surbahar	Correct Answer: Bacterial
	QID: 138is a measure of the actual amount of
4) Pakhawaj	water vapour in a particular sample of air: measured as a
Correct Answer: Surbahar	partial pressure.
QID: 135 Calculate a country's GDP if for the year,	Options:
consumer spending is \$900 million, government spending	1) Specific Humidity
is \$250 million, investment by businesses is \$180 million,	
exports are \$85 million and imports are \$100 million.	2) Absolute Humidity
Options:	3) Relative Humidity
1) \$1345 million	4) Dew Point
2) \$1315 million	Correct Answer: Absolute Humidity
3) \$955 million	QID: 139 In India all of the following are sources for
4) \$815 million	government revenue, except?

Options:	Correct Answer: Denmark
1) Agricultural income tax	QID: 143 During Akbar's reign who was the Finance
2) Anti dumping duty	Minister of the Mughal empire?
3) Perquisite tax	Options:
4) Toll tax	1) Raja Todar Mal
Correct Answer: Agricultural income tax	2) Man Singh I
QID: 140 Ranchi is the capital of which Indian State?	3) Birbal
Options:	4) Tansen
1) Chattisgarh	Correct Answer: Raja Todar Mal
2) Goa	QID: 144 Who Invented Lawnmower?
3) Himachal Pradesh	Options:
4) Jharkhand	1) Edwin Howard Armstrong
Correct Answer: Jharkhand	2) John Barber
QID: 141 What is the capital of Greece?	3) Edwin Beard Budding
Options:	4) Nicholas Callan
1) Buenos Aires	Correct Answer: Edwin Beard Budding
2) Stockholm	QID: 145is defined as the force acting per unit
3) Athens	current per unit length on a wire placed at right angles to
4) Bern	the magnetic field.
Correct Answer: Athens	Options:
QID: 142 World War 2 was fought between two groups,	1) Magnetic susceptibility
the Allies and the Axis Powers? Which country did not	2) Magnetic flux density
belong to the Axis Powers?	3) Magnetic flux
Options:	4) Magnetic pulse
1) Denmark	Correct Answer: Magnetic flux density
2) Bulgaria	QID: 146 If an object moves in a purely rotatory motion,
3) Romania	then each constituent particle of the body moves in a
4) Italy	circle, the centre of which is located on a line is called

Options:	Correct Answer: West Indies
1) the axis of rotation	$\ensuremath{QID}\xspace: 150\ $ Who is the author of "Promise Me a Million
2) the line of rotation	Times"?
3) the spinning rod	Options:
4) the fixed line	1) Amish Tripathi
Correct Answer: the axis of rotation	2) Durjoy Datta
QID: 147 The second most senior office in the country is	3) Keshav Aneel
of	4) Savi Sharma
Options:	Correct Answer: Keshav Aneel
1) Office of the President of India	
2) Office of the Prime Minister of India	
3) Office of the Vice President of India	QID: 26 - Who built the Buddhist Monuments at Sanchi?
4) Office of the Chief Justice of India	Options:
	1) Mughal Dynasty
Correct Answer: Office of the Vice President of India	2) Maurya Dynasty
QID: 148 Article 187 of the Indian Constitution	3) Gupta Dynasty
QID: 148 Article 187 of the Indian Constitution "Secretariat of State Legislature" deals with?	3) Gupta Dynasty 4) Chola Dynasty
"Secretariat of State Legislature" deals with? Options:	4) Chola Dynasty
"Secretariat of State Legislature" deals with?	4) Chola Dynasty Correct Answer: Maurya Dynasty
"Secretariat of State Legislature" deals with? Options:	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog
"Secretariat of State Legislature" deals with? Options: 1) the State Government	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options:
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score 3) Best Original Song
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen Correct Answer: the State Government	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score 3) Best Original Song 4) Best Foreign Language Film
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen Correct Answer: the State Government QID: 149 Which country won the first cricket world cup?	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score 3) Best Original Song 4) Best Foreign Language Film Correct Answer: Best Original Song
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen Correct Answer: the State Government QID: 149 Which country won the first cricket world cup? Options: 1) New Zealand	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score 3) Best Original Song 4) Best Foreign Language Film Correct Answer: Best Original Song QID: 28 - Which of the following is a primary function of
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen Correct Answer: the State Government QID: 149 Which country won the first cricket world cup? Options:	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score 3) Best Original Song 4) Best Foreign Language Film Correct Answer: Best Original Song QID: 28 - Which of the following is a primary function of haemoglobin?
"Secretariat of State Legislature" deals with? Options: 1) the State Government 2) the directive principles of state policy 3) the Union Government 4) the fundamental rights of the Indian Citizen Correct Answer: the State Government QID: 149 Which country won the first cricket world cup? Options: 1) New Zealand	4) Chola Dynasty Correct Answer: Maurya Dynasty QID: 27 - Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of Options: 1) Best Sound Mixing 2) Best Original Score 3) Best Original Song 4) Best Foreign Language Film Correct Answer: Best Original Song QID: 28 - Which of the following is a primary function of haemoglobin? Options:

3) Destruction of bacteria	Options:
4) To transport oxygen	1) Android
Correct Answer: To transport oxygen	2) i0S
QID: 29 - Vascular bundles are absent in	3) HTML
Options:	4) Symbian
1) Bryophyta	Correct Answer: HTML
2) Pteridophyta	QID: 34 - Chapchar Kut is a festival of which state?
3) Gymnosperms	Options:
4) Angiosperms	1) Manipur
Correct Answer: Bryophyta	2) Nagaland
QID: 30 - Sauria Lacertidae is the scientific name of	3) Mizoram
Options:	4) Meghalaya
1) Crocodile	Correct Answer: Mizoram
2) Hippopotamus	$\mathbf{QID}:35$ - Find arc elasticity of demand, if quantity demanded
3) Lizard	falls from 750 units to 650 units when price of the item is
4) House fly	increased from Rs 15 to Rs 20?
Correct Answer: Lizard	Options:
QID: 31 - In chemistry, soap is a salt of a	1) 0.5
Options:	2) -0.5
1) Fatty acid	3) -2
2) Glycol	4) 2
3) Phosphorus	Correct Answer: -0.5
4) Ammonium Carbonate	$\ensuremath{\text{QID}}$: 36 - In which stage of the business cycle the inventory
Correct Answer: Fatty acid	stock will be the highest?
QID: 32 - A is a pair of forces, equal in magnitude,	Options:
oppositely directed, and displaced by perpendicular distance	1) Boom
or moment.	2) Depression
Options:	3) Recession
1) bond	4) Recovery
2) couple	Correct Answer: Depression
3) pair	$\mathbf{QID}:37$ - Which type of pathogen causes the water-borne
4) duo	disease SARS (Severe Acute Respiratory Syndrome)?
Correct Answer: couple	Options:
QID: 33 - Which of these is not an Operating System?	1) Viral
	2) Parasitic

3) Protozoan	Options:
4) Bacterial	1) 1776
Correct Answer: Viral	2) 1676
QID: 38 - Excessive richness of nutrients in a lake or other	3) 1576
body of water is called	4) 1476
Options:	Correct Answer: 1576
1) Biomagnification	$\mathbf{QID}: 43$ - In 1498, which Portuguese explorer discovered a
2) Global Warming	new sea route from Europe to India?
3) Salination	Options:
4) Eutrophication	1) Vasco da Gama
Correct Answer: Eutrophication	2) Christopher Columbus
QID: 39 - Which of the following is a Direct tax?	3) Sir Francis Drake
Options:	4) John Cabot
1) Excise Duty	Correct Answer: Vasco da Gama
2) Customs Duty	QID: 44 - Who Invented Aspirin?
3) Service Tax	Options:
4) Wealth tax	1) Ruth Handler
Correct Answer: Wealth tax	2) John Harington
$\mathbf{QID}:40$ - The boundary line between India and Pakistan is	3) Rowland Hill
called	4) Felix Hoffmann
Options:	Correct Answer: Felix Hoffmann
1) Mc Mohan line	$\mathbf{QID}: 45$ - A larger force on a rotating body results in larger
2) Maginot line	_
3) Radcliffe line	Options:
4) Sir Creek	1) mass
Correct Answer: Radcliffe line	2) torque
$\ensuremath{\mathbf{QID}}$: $\ensuremath{41}$ - Which city is located on the banks of the river	3) axis of rotation
Mahanadi?	4) centre of mass
Options:	Correct Answer: torque
1) Bangalore	$\mathbf{QID:46}$ - \mathbf{What} is the unit of the physical quantity, Magnetic
2) Cuttack	flux density?
3) Badrinath	Options:
4) Kota	1) siemens
Correct Answer: Cuttack	2) weber
QID: 42 - When was the battle of Haldighati fought?	

3) henry	Options:
4) tesla	1) Amer Fort
Correct Answer: टेस्ला	2) Gwalior Fort
QID: 47 - Article 24 of the Indian Constitution "Prohibition of	3) Fatehpur Sikri
employment of children in factories, etc" deals with?	4) Agra Fort
Options:	Correct Answer: Fatehpur Sikri
1) the fundamental rights of the Indian Citizen	$\mathbf{QID}:127$ - Highest Civilian Honour received by Dilip Kumar
2) the Union Government	is
3) the State Government	Options:
4) the directive principles of state policy	1) Padma Shri
Correct Answer: the fundamental rights of the Indian Citizen	2) Padma Bhushan
QID: 48 - Article 134A of the Indian Constitution "Certificate	3) Padma Vibhushan
for appeal to the Supreme Court" deals with?	4) Bharat Ratna
Options:	Correct Answer: Padma Vibhushan
1) the State Government	QID: 128 - Which of the following organs produces the
2) the Union Government	enzyme lipase?
3) the fundamental rights of the Indian Citizen	Options:
4) the directive principles of state policy	1) Pancreas
Correct Answer: the Union Government	2) Large Intestine
QID: 49 - Highest number of test hundreds is scored by	3) Liver
Options:	4) Small Intestine
1) Jacques Kallis	Correct Answer: Pancreas
2) Sachin Tendulkar	QID: 129 - Ais a long internode forming the basal part
3) Ricky Ponting	or the whole of a peduncle.
4) Brian Lara	Options:
Correct Answer: Sachin Tendulkar	1) rhizome
$ extbf{QID}: extbf{50}$ - Who is the author of "Can Love Happen Twice"?	2) rachis
Options:	3) floral axis
1) Keshav Aneel	4) scape
2) Ravinder Singh	Correct Answer: scape
3) Sudeep Nagarkar	$\mathbf{QID:130}$ - Which of the following organisms are considered to
4) Aravind Adiga	be both Living and Non-living?
Correct Answer: Ravinder Singh	Options:
QID: 126 - Buland Darwaza is the main entrance to the palace	1) Bacteria
at?	2) Fungi

3) Algae	$\mbox{QID}: 135$ - For a certain $$ shoe factory the fixed costs are Rs $$
4) Virus	200,000, selling price is Rs 2000 per pair of shoes and variable
Correct Answer: Virus	cost is Rs 1200 per pair, what is the breakeven quantity?
$\mathbf{QID}:131$ - The Chemical formula of Ammonium oxalate is	Options:
	1) 100
Options:	2) 62.5
1) NH4C2O4	3) 167
2) (NH4)2CO4	4) 250
3) (NH4)2C2O4	Correct Answer: 250
4) (NH4)2C2O3	$\ensuremath{\text{QID}}$: 136 - Which of the following will cause an increase in the
Correct Answer: (NH4)2C2O4	demand for coffee?
QID: 132 - Benzene isin ethyl alcohol.	Options:
Options:	1) Price of coffee falling in foreign markets
1) soluble	2) Coffee prices are expected to fall rapidly in domestic
2) solute	markets
3) insoluble	3) Average income falls in the country
4) insolate	4) Increase in price of tea
Correct Answer: insoluble	Correct Answer: Increase in price of tea
QID: 133 - VoIP in computer science stands for?	$\ensuremath{\text{QID}}$: 137 - Which of the following countries has the highest
Options:	population density?
1) Virtual over Identifier Protocol	Options:
2) Voice over Internet Protocol	1) China
3) Voice over Interface Protocol	2) India
4) Voice over Instruction Protocol	3) Phillipines
Correct Answer: Voice over Internet Protocol	4) United Kingdom
$\ensuremath{\mathbf{QID}}$: 134 - The Indian musical instrument 'Surbahar' is of	Correct Answer: India
which type?	QID: 138 - Which of the following constitutes highest
Options:	percentage of Green House gases?
1) Impact	Options:
2) Wind	1) Ethane
3) String	2) Methane
4) Percussion	3) Carbon Dioxide
Correct Answer: String	4) Propane
	Correct Answer: Carbon Dioxide

QID: 139was a philosopher and theologian from	1) Maurya
India during early 8th century who consolidated the doctrine	2) Mughal
of Advaita Vedanta.	3) Gupta
Options:	4) Chola
1) Adi Shankara	Correct Answer: Gupta
2) Dyaneshwar	QID: 144 - Who Invented Post-it note?
3) Eknath	Options:
4) Madhvacharya	1) William Friese-Greene
Correct Answer: Adi Shankara	2) Arthur Fry
QID: 140 - In terms of size, Earth ranks no. in our Solar	3) Gordon Gould
System.	4) Otto von Guericke
Options:	Correct Answer: Arthur Fry
1) 5	$\mbox{QID}: 145\mbox{ - }$ states that the ratio of the potential
2) 6	difference across a conductor to the current flowing through
3) 7	it, is a constant, provided that its physical conditions, such as
4) 8	temperature, remain constant.
Correct Answer: 5	Options:
QID: 141 - Which city is located on the banks of the river	1) Lenz's Law
Ganges?	2) Hooke's Law
Options:	3) Ohm's Law
1) Mathura	4) The coulomb's law
2) Agra	Correct Answer: Ohm's Law
3) Kanpur	$\mbox{QID}: 146$ mirror is used in the headlights of cars.
4) Kota	Options:
Correct Answer: Kanpur	1) Semi-circular
QID: 142 - Who was the first ruler of Pala dynasty?	2) Conical
Options:	3) Convex
1) Gopala	4) Concave
2) Vivyanathan	Correct Answer: Concave
3) Dharmapala	$\mbox{\bf QID:147}$ - What is the full form of the Indian Political Party
4) Bhaskaran	"NCP"?
Correct Answer: Gopala	Options:
QID: 143 - Which empire is regarded as the Golden Age of	1) Nationalist Congress Party
Hinduism?	2) National Congress Party
Ontions:	3) National Communist Party

4) Nationalist Communist Party	Correct Answer: Taj Mahal
Correct Answer: Nationalist Congress Party	QID: 227 Deepa Mehta was nominated for Oscars for the
QID: 148 - United Progressive Alliance was founded in?	movie "Water" in the category of
Options:	Options:
1) 1951	
2) 1998	1) Best Sound Mixing
3) 2004	2) Best Original Score
4) 1980	3) Best Original Song
Correct Answer: 2004	4) Best Foreign Language Film
QID: 149 - In which country, 13th South Asian games will be	
held?	Correct Answer: Best Foreign Language Film
Options:	QID: 228 Myopia affects which of the following organs?
1) India	Options:
2) Australia	1) Heart
3) Nepal	
4) Pakistan	2) Skin
Correct Answer: Nepal	3) Eyes
$\mathbf{QID}: 150$ - Who is the author of "The Immortals of Meluha	4) Mouth
(Shiva Trilogy)"?	Correct Answer: Eyes
Options:	
1) Amish Tripathi	QID: 229 Which of the following bears flowers?
2) Durjoy Datta	Options:
3) Keshav Aneel	1) Bryophyta
4) Savi Sharma	2) Pteridophyta
Correct Answer: Amish Tripathi	
	3) Gymnosperms
QID: 226 In 2007, which monument was declared a	4) Angiosperms
winner of the New 7 Wonders of the World?	Correct Answer: Angiosperms
Options:	QID: 230 Oxygenated blood flows out of the heart through
1) Taj Mahal	the
2) Hawa Mahal	Options:
3) Agra Fort	1) aorta
4) Lotus Temple	2) pulmonary artery

3) vena cava	1) Assam
4) atrium	2) Orissa
Correct Answer: aorta	3) Nagaland
QID: 231 Covalent Bond is also called	4) Sikkim
Options:	Correct Answer: Sikkim
Molecular Bond Proton Bond	QID: 235 If for the year a country's GDP was \$ 1315 million, consumer spending was \$900 million, investment
3) Nucleus Bond	by businesses was \$180 million, exports were \$85 million and imports were \$100 million, calculate government
4) Electron Bond	spending?
Correct Answer: Molecular Bond	Options:
QID: 232 Sulphur and Chlorine can have what type of a	1) \$220 million
bond?	2) \$250 million
Options:	3) \$580 million
1) Polar covalent	4) \$610 million
2) Polyionic	Correct Answer: \$250 million
3) Nonpolar covalent	QID: 236 Stagflation exists when
4) Ionic	Options:
Correct Answer: Polar covalent	price indices and output both decrease.
QID: 233 Which of these is not a database management system (DBMS)?	2) price indices increase but output decreases.
Options:	3) price indices and output both increase.
1) Sybase	4) price indices decrease but output increases.
2) SAP HANA	Correct Answer: price indices increase but output decreases.
3) MySQL	QID: 237 Kanha Tiger Reserve is in which state?
4) Cosmos	Options:
Correct Answer: Cosmos	1) Maharashtra
QID: 234 Losar festival is celebrated in which state?	2) Andhra Pradesh
Options:	3) Chhattisgarh
operation.	4) Madhya Pradesh

Correct Answer: Madhya Pradesh	2) Aegeus
QID: 238 Which of the following is a greenhouse gas or a	3) Eratosthenes
gas which can deplete the ozone layer?	4) Apheidas
Options:	Correct Answer: Eratosthenes
1) Ar	QID: 242 When did the first Huna invasion take place?
2) HN3	Options:
3) CO2	1) 358 AD
4) C4H6	2) 458 AD
Correct Answer: CO2	3) 558 AD
QID: 239 ABM stands for	4) 658 AD
Options:	Correct Answer: 458 AD
1) Anti Belligerent Mine	QID: 243 Chandragupta (322-298 BC) was the ruler of
2) Anti Base Machine	which dynasty?
3) Anti Body Mechanics	Options:
4) Anti Ballistic Missile	1) Maurya
Correct Answer: Anti Ballistic Missile	2) Mewar
QID: 240 In terms of size, Venus ranks no. in our Solar	3) Mughal
System.	4) Peshwas
Options:	Correct Answer: Maurya
1) 5	QID: 244 Who Invented Electric Stove?
2) 6	Options:
3) 7	1) Lloyd Groff Copeman
4) 8	2) Bartolomeo Cristofori
Correct Answer: 6	3) Leonardo da Vinci
QID: 241 Who was the first to measure the circumference	4) Philip Diehl
of earth?	Correct Answer: Lloyd Groff Copeman
Options:	QID: 245 Instrument used for measuring specific gravity
1) Erechtheus	is called

Options:	Correct Answer: the fundamental rights of the Indian Citizen
1) Bathymeter	QID: 249 What is the full name of Sachin Tendulkar?
2) Cryometer	Options:
3) Areometer	1) Sachin Suresh Tendulkar
4) Cymometer	2) Sachin Mahesh Tendulkar
Correct Answer: Areometer	3) Sachin Ramesh Tendulkar
QID: 246 Cryogenics is a branch of Physics that deal with	4) Sachin Lokesh Tendulkar
	Correct Answer: Sachin Ramesh Tendulkar
Options:	QID: 250 Who is the author of "The Lowland"?
1) very high temperatures	Options:
2) very low temperatures	1) Amitav Ghosh
3) growth of extremely small crystals	2) kiran Desai
4) growth of extremely large crystals	3) Jhumpa Lahiri
Correct Answer: very low temperatures	4) Aravind Adiga
QID: 247 Indian Constitution has how many Articles?	Correct Answer: Jhumpa Lahiri
Options:	
1) 95	QID: 26 is a collection of architectural
2) 195	astronomical instruments, built by Maharaja Jai Singh II.
3) 295	Options:
4) 395	1) Jantar Mantar, Delhi
Correct Answer: 395	2) Group of Monuments at Hampi
QID: 248 Article 31A of the Indian Constitution "Saving of	
Laws providing for acquisition of estates, etc" deals with?	3) Group of Monuments at Pattadakal
Options:	
1) the State Government	4) Nalanda, Bihar Correct Anguary Jantar Mantar Delhi
2) the Union Government	Correct Answer: Jantar Mantar, Delhi QID: 27 - B.D.Goenka Award was established to recognise
3) the fundamental rights of the Indian Citizen	contributions made by individuals in building and furthering
4) the directive principles of state policy	the cause of

Options:	2) Physiology
1) Science	
	3) Nucleology
2) Journalism	
	4) Cellology
3) Technology	Correct Answer: Cytology
	QID: 31 - The Chemical formula of Urea is
4) Sports	Options:
Correct Answer: Journalism	1) (NH ₄) ₂ CO ₂
$\ensuremath{\text{QID}}$: 28 - The fat digesting enzyme Lipase is secreted by which	2) (NH ₂)CO
of the following	3) (NH ₄) ₂ CO
Options:	4) (NH ₂) ₂ CO
1) Kidneys	Correct Answer: (NH ₂) ₂ CO
	$\mathbf{QID}:32$ - Atomic number of which of the following elements is
2) Pancreas	greater than that of Magnesium
	Options:
3) Large Intestine	1) Neon
4) Liver	2) Fluorine
Correct Answer: Pancreas	
$\ensuremath{\text{QID}}$: 29 - The arrangement of leaves on an axis or stem is	3) Sodium
called	
Options:	4) Aluminium
1) Phyllotaxy	Correct Answer: Aluminium
	$\mbox{QID}: 33$ - TCP in computer science stands for?
2) vernation	Options:
	1) Transmission Control Protocol
3) venation	
	2) Total Control Protocol
4) phytotaxy	
Correct Answer: Phyllotaxy	3) Technology Control Protocol
QID: 30 - The study of Cells is also known as	
Options:	4) Transfer Control Protocol
1) Cytology	Correct Answer: Transmission Control Protocol
	QID: 34 - "Ganga Sagar Mela" fair is held in which state?

Options:	Options:
1) Uttarakhand	1) Coal
2) Uttar Pradesh	2) Petroleum
3) West Bengal	3) Plant
4) Maharashtra	4) Natural Gas
Correct Answer: West Bengal	Correct Answer: Plant
QID: 35 - If a person's income increases from Rs 20 lakhs per	$\mathbf{QID:38}$ - Dandeli Wildlife Sanctuary is in which state?
year to Rs 24 lakhs per year and tax increases from Rs 3,50,000	Options:
to Rs 4,00,000 the marginal tax rate is	1) Orissa
Options:	
1) 8 percent	2) Maharashtra
2) 12.5 percent	3) Gujarat
3) 10 percent	4) Karnataka
	Correct Answer: Karnataka
4) 15 percent	QID: 39 - Khangchendzonga National Park, also known as
Correct Answer: 12.5 percent	Kanchenjunga Biosphere Reserve, is located in
QID: 36 - If goods A and Z are complements, an increase in the	Options:
price of good Z will	1) West Bengal
Options:	
1) increase demand for good A	2) Assam
2) decrease demand for good A	3) Sikkim
3) decrease demand for good Z	4) Meghalaya
	Correct Answer: Sikkim
4) increase demand for good Z	QID: 40 - Shimla is the capital of which Indian State?
Correct Answer: decrease demand for good A	Options:
QID: 37 - Which of the following is a renewable source of	1) Chattisgarh
energy?	2) Goa

	Correct Answer: Mughal
3) Himachal Pradesh	QID: 44 - Who Invented water turbine?
	Options:
4) Jharkhand	1) Enrico Fermi
Correct Answer: Himachal Pradesh	
QID: 41 - What is the capital of Denmark?	2) Adolf Gaston Eugen Fick
Options:	
1) Copenhagen	3) Sandford Fleming
2) Stockholm	4) Benoit Fourneyron
	Correct Answer: Benoit Fourneyron
3) Vienna	QID: 45 of a wave is the rate of transfer of
	energy per unit area perpendicular to the direction of travel of
4) Oslo	the wave.
Correct Answer: Copenhagen	Options:
QID: 42 - Tripitakas are sacred books of	1) Interference
Options:	
1) Sikhs	2) Rectification
2) Jews	3) Intensity
3) Buddhists	4) Diffraction
	Correct Answer: Intensity
4) Muslims	QID: 46 - Motion of a train is an example of
Correct Answer: Buddhists	Options:
QID: 43 - Bahadur Shah I (1707–1712 AD) was the ruler of	1) Rotatory motion
which dynasty?	
Options:	2) Spin motion
1) Nanda	
	3) Projectile motion
2) Maurya	
	4) Translatory motion
3) Mughal	Correct Answer: Translatory motion
	$\mathbf{QID}:47$ - What is the full form of the Indian Political Party
4) Haryanka	"BSP"?

Options:	
1) Bharatiya Samaj Party	3) Ravinder Singh
2) Bahujan Samaj Party	4) Salman Rushdie
	Correct Answer: Salman Rushdie
3) Bharatiya Sangh Party	
4) Bahujan Sangh Party	
Correct Answer: Bahujan Samaj Party	QID: 226 - Diwane-i-khas is in which of these monuments?
QID: 48 - The number of parliamentary seats (Rajya Sabha) of	Options:
Tamil Nadu is	1) Humayun's Tomb
Options:	
1) 12	2) Mahabodhi Temple Complex
2) 16	3) Qutub Minar
0.40	
3) 18	4) Red Fort Complex
4) 31	Correct Answer: Red Fort Complex
Correct Answer: 18	$\mathbf{QID}:227$ - Who won the 2016 men's singles Wimbledon
QID: 49 - Santosh Trophy is related to which sports?	Championship?
Options:	Options:
1) Boxing	1) Novak Djokovic
2) Kabaddi	2) Andy Murray
3) Football	3) Roger Federer
	4) Milos Raonic
4) Basketball	Correct Answer: Andy Murray
Correct Answer: Football	QID: 228 - Deficiency of which vitamin causes night
QID: 50 - Who is the author of "Midnight's Children"?	blindness?
Options:	Options:
1) Jhumpa Lahiri	1) Vitamin K
2) Amish Tripathi	

2) Vitamin C	
	4) Magnesium oxide
3) Vitamin B1	Correct Answer: Gypsum
	QID: 232 - Alkenes were earlier known as
4) Vitamin A	Options:
Correct Answer: Vitamin A	1) Paraffins
QID: 229 - The flower with the world's largest bloom is	D. The Co
Options:	2) Titoffins
1) Pando	2) Olefina
	3) Olefins
2) Posidonia	4) Meloffins Correct Answer: Olefins
	QID: 233 - A language used to control the tasks of the
3) Rafflesia arnoldii	computer itself, such as starting other programs, is
	Options:
4) Helianthus annuus	1) Command Language
Correct Answer: Rafflesia arnoldii	T) Command Language
QID: 230 - Name the scientist who proposed the cell theory	2) Machine Language
Options:	2) Maciline Banguage
1) Schleiden and Schwann	3) Markup Language
	4) Style Sheet Language
2) Lamarck	Correct Answer: Command Language
	QID: 234 - Munda is a folk dance of
3) Treviranus	Options:
	1) Arunachal Pradesh
4) Whittaker and Stanley	2) 4.140.141 - 144.001.
Correct Answer: Schleiden and Schwann	2) Jharkhand
QID: 231 decreases the rate of setting of cement.	2) jiidi dadad
Options:	3) Chhattisgarh
1) Alumina	4) Haryana
	Correct Answer: Jharkhand
2) Silica	QID: 235 - In 2015, the nominal rate of interest in a country
	was 8% and the inflation rate then was 2.5%. So real rate of
3) Gypsum	interest in 2015 was
	· -

Options:	
1) 3.2 percent	2) Heterotrophs
2) 10.5 percent	3) Omnivores
3) 8 percent	4) Decomposers
	Correct Answer: Autotrophs
4) 5.5 percent	$\ensuremath{\text{QID}}:239$ - Which of the following will not be traded in a
Correct Answer: 5.5 percent	commodity market?
QID: 236 - Macro economics deals with	Options:
Options:	1) Crude oil
1) the circular flow of income	
	2) Silver
2) the decision making of a single economic variable like	
demand	3) Currency
3) resource allocation at firm level	4) Gold
	Correct Answer: Currency
4) equilibrium prices and quantities	QID: 240 - Panaji is the capital of which Indian State?
Correct Answer: the circular flow of income	Options:
QID: 237 - The Ozone layer is present in which atmospheric	1) Chattisgarh
layer?	
Options:	2) Goa
1) Lithosphere	
	3) Himachal Pradesh
2) Ionosphere	
	4) Jharkhand
3) Stratosphere	Correct Answer: Goa
	QID: 241 - Lucknow is the Capital City of
4) Biosphere	Options:
Correct Answer: Stratosphere	1) Uttarakhand
QID: 238 - Organisms that use light to prepare food are	
known as	2) Uttar Pradesh
Options:	y
1) Autotrophs	3) Tripura
-)	-)F

2) Viscosity of gases increases with rise in temperature
3) Viscosity of liquid decreases with rise in temperature
4) Viscosity of liquid decreases with increase in pressure
Correct Answer: Viscosity of liquid decreases with increase in
pressure
$\mbox{\bf QID}: \mbox{\bf 246}$ - Weight (W) of a body can be given by the formula
Options:
1) W=mv
2) W=mf
-, ·· ····
3) W=ms
4) W=mg
Correct Answer: W=mg
S .
QID: 247 - Narendra Modi is the Prime Minister of India.
QID: 247 - Narendra Modi is the Prime Minister of India. Options:
QID: 247 - Narendra Modi is the Prime Minister of India. Options: 1) 5th
Options:
Options: 1) 5th
Options: 1) 5th
Options: 1) 5th 2) 10th
Options: 1) 5th 2) 10th
Options: 1) 5th 2) 10th 3) 14th
Options: 1) 5th 2) 10th 3) 14th 4) 18th
Options: 1) 5th 2) 10th 3) 14th 4) 18th Correct Answer: 14th
Options: 1) 5th 2) 10th 3) 14th 4) 18th Correct Answer: 14th QID: 248 - Who was the first Speaker of Lok Sabha?
Options: 1) 5th 2) 10th 3) 14th 4) 18th Correct Answer: 14th QID: 248 - Who was the first Speaker of Lok Sabha? Options:
Options: 1) 5th 2) 10th 3) 14th 4) 18th Correct Answer: 14th QID: 248 - Who was the first Speaker of Lok Sabha? Options:
Options: 1) 5th 2) 10th 3) 14th 4) 18th Correct Answer: 14th QID: 248 - Who was the first Speaker of Lok Sabha? Options: 1) G. V. Mavalankar

	3) Chera Kings
4) Dr P V Cherian	
Correct Answer: G. V. Mavalankar	4) Chalukya Kings
QID: 249 - Who is the winner of the first Indian Super League	Correct Answer: Pallava Kings
football?	QID: 127 - Who has won maximum Filmfare Awards as a
Options:	Music Director?
1) Atletico de Kolkata	
	Options:
2) Kerala Blasters	1) Laxmikant Pyarelal
	2) A. R. Rahman
3) FC Goa	
	3) Anu Malik
4) Delhi Dynamos FC	
Correct Answer: Atletico de Kolkata	4) Jatin Lalit
$\begin{cal}{ll} QID:250 \end{cal}$ - Who wrote the book "Walking with Lions"?	Correct Answer: A. R. Rahman
Options:	QID: 128 - Contraction of heart is also known as
1) K Natwar Singh	Options:
	1) Systole
2) Kapil Dev	
	2) Aristotle
3) Kiran Bedi	
	3) Diastole
4) Sarojini Naidu	
Correct Answer: K Natwar Singh	4) Lub
	Correct Answer: Systole
	QID: 129 - Azadirachta indica is the botanical name of which
	of the following?
QID: 126 - Who built the Group of Monuments at	
Mahabalipuram?	Options:
	1) Rose plant
Options:	
1) Chola Kings	2) Apple tree
2) Pallava Kings	3) Neem

	Correct Answer: brimstone
4) Mango	QID: 133 - HTML in computer science stands for?
Correct Answer: Neem	
$\mathbf{QID}:130$ - Which of the following is the main end product of	Options:
carbohydrate digestion?	1) HyperText Markup Language
Options:	2) HyperText Main Language
1) Fats	2) []
9)1:-1	3) HyperText Memory Language
2) Lipids	OH T Weekley Leaves
	4) HyperText Mandatory Language
3) Glucose	Correct Answer: HyperText Markup Language
	QID: 134 - Kala Ghoda Arts festival is held in which city?
4) Cellulose	Options:
Correct Answer: Glucose	1) New Delhi
QID: 131 - Which of the following elements has the lowest	2,1.0 20
melting point?	2) Hyderabad
Options:	2) Tyderdodd
1) Titanium	3) Pune
1) Haman	3,1 and
2) Tungsten	4) Mumbai
2) Tungsten	Correct Answer: Mumbai
3) Argon	dorrece Answer. Manna
Jingon .	$\mathbf{QID:135}$ - If for a perfectly competitive firm, price is Rs 7.2,
4) Nickel	output is $4500\ \text{units}$, average variable costs are Rs 1.2, and
Correct Answer: Argon	average total costs are Rs 4. The firm's profits are equal to
QID: 132 - The common name of sulphur is	
QID: 132 - The common name of Sulphur IS	Options:
Options:	1) Rs 7200
1) Freon	
	2) Rs 9000
2) galena	
3) lime	3) Rs 14400
4) brimstone	4) Rs 19800

Correct Answer: Rs 14400		
QID : 136 - A minimum wage	4) Sikkim	
	Correct Answer: Himac	hal Pradesh
Options:	QID: 139	is an Indian Government
1) is the price floor below which workers may not sell their	Savings Bond, primarily	used for small savings and income tax
labor	saving investments in Inc	dia.
	Options:	
2) is set at a price below the equilibrium wage	1) Provident Fund	
3) creates a price ceiling below which the wage cannot legally	2) Life Insurance Policies	S
go	,	
4) de consecue con consecue con to	3) National Saving Certif	icate
4) decreases unemployment		
Correct Answer: is the price floor below which workers may	4) Long term governmen	nt bonds
not sell their labor	Correct Answer: Nation	al Saving Certificate
QID: 137 - Which rays cause skin damage?	QID: 140 - Mercury is the	ne planet from the Sun.
Options:	Options:	
1) X-Rays	1) 1st	
2) UV Rays	2) 3rd	
3) Infra red rays	3) 5th	
4) Yellow Rays	4) 7th	
Correct Answer: UV Rays	Correct Answer: 1st	
QID: 138 - The Great Himalayan National Park is in which	QID: 141 - Raipur is the	Capital City of
state?	Options:	
	1) Assam	
Options:		
1) Jammu & Kashmir	2) Chhattisgarh	
2) Arunachal Pradesh	3) Dadra and Nagar Have	eli
3) Himachal Pradesh	4) Telangana	
	Correct Answer: Chhatt	isgarh

QID: 142 - Bimbisara was the king of which dynasty?	Options:
	1) flat trajectory
Options:	
1) Haryanka	2) curve trajectory
2) Maurya	3) straight trajectory
3) Shunga	4) high trajectory
	Correct Answer: high trajectory
4) Nanda	$\mathbf{QID}: 146$ - What is the unit of the physical quantity, Electrical
Correct Answer: Haryanka	conductance?
QID: 143 - World War I started in the year?	
Options:	Options:
1) 1914	1) lux
1) 1714	
2) 1919	2) ohm
3) 1939	3) farad
	4) siemens
4) 1945	Correct Answer: siemens
Correct Answer: 1914	QID: 147 - What is the full form of the Indian Political Party,
QID: 144 - India's famous Mars -Mission was called?	"CPI"?
	Options:
Options:	1) Common Party of India
1) BRO	
2) SIS	2) Commonly Party of India
3) MOM	3) Communist Party of India
4) DAD	4) Community Party of India
Correct Answer: MOM	Correct Answer: Communist Party of India
QID: 145 - In a projectile motion, a large angle with the	$\operatorname{QID}:148$ - How many members can be nominated by the
horizontal produces	President of India in the Rajya Sabha?

Options:	2) Fatehpur Sikri
1) 4	3) Gwalior Fort
2) 8	4) Agra Fort Correct Answer: Fatehpur Sikri
3) 12	QID: 227 Who has won the maximum number of Filmfare awards till now?
4) 16	Options:
Correct Answer: 12	1) Shahrukh Khan
QID : 149 - Which state won the Ranji trophy in 2015-2016?	2) Amitabh Bachchan
Options:	3) Aamir Khan
1) Railways	4) Akshay Kumar Correct Answer : Shahrukh Khan
2) Mumbai	QID: 228 Which of the following glands is a source of the
3) Karnataka	enzyme Ptyalin?
	Options:
4) Bengal	1) Pancreas
Correct Answer: Mumbai	2) Thyroid Gland
QID: 150 - Who is the author of "Everyone Has A Story"?	3) Pituitary Gland
Options:	4) Salivary Glands
1) Durjoy Datta	Correct Answer : Salivary Glands
2) Savi Sharma	QID: 229 Which of the following is not true about
3) Ajay K Pandey	Pteridophyta?
	Options:
4) Preeti Shenoy	1) Dominant phase is saprophytes
Correct Answer: Savi Sharma	2) Main plant body is diploid
	3) Seeds are present
QID: 226 Mausoleum (Dargah) of Salim Chishti is situated	4) Flowers are absent
in?	Correct Answer: Seeds are present
Options:	
1) Humayun's Tomb	

$\ensuremath{\text{QID}}:230\ \mbox{The largest dolphin species is the orca, also}$	QID: 234 Tertali is a folk dance of
called as	Options:
Options:	1) Chhattisgarh
1) Bottle Nose	2) Madhya Pradesh
2) Baiji	3) Manipur
3) Killer whale	4) Karnataka
4) Tucuxi Correct Answer : Killer whale	Correct Answer: Madhya Pradesh
	QID: 235 If quantity of good X demanded increases from
QID: 231 Atomic Number of Hydrogen is	4000 units to 5000 units when price of good Y increases
Options:	from Rs 75 to Rs 90, find Arc Cross elasticity of demand?
1) 4	Options:
2) 3	1) 0.55
3) 2	2) 1.66
4) 1	3) 0.25
Correct Answer: 1	4) 1.22
QID: 232 What is the net charge on Calcium fluoride?	Correct Answer: 1.22
Options:	QID: 236 During a recession
1) 1+	Options:
2) 0	1) Producers will be cautiously optimistic.
3) 1	2) there will be decrease in inventory
4) 2	3) There will be capacity under utilization.
Correct Answer: 0	4) there will be expansion in bank credit
QID: 233is an object model language standard.	Correct Answer : There will be capacity under utilization.
Options:	
1) Data definition language	QID: 237 Dudhwa Tiger Reserve is in which state? Options:
2) Data manipulation language	
	1) Karnataka
3) Query language	2) Uttar Pradesh
4) OQL Correct Answer : OQL	3) Chhattisgarh
COLLECTION CL. OQL	4) West Bengal

Correct Answer: Uttar Pradesh	4) To measure hardness of minerals
QID: 238 Which of the following is a greenhouse gas or a	Correct Answer: To measure hardness of minerals
gas which can deplete the ozone layer?	QID: 242 Qutub Minar is located in
Options:	Options:
1) B2H6	1) Delhi
2) NF3	2) Ghaziabad
3) CCl3F	3) Noida
4) C6H6	
Correct Answer : CCl3F	4) Gurugram Correct Answer : Delhi
QID: 239 Renowned Businessmen, Mr. Deepak Parekh is	OID - 242 Poiires I (4770 4740 AD) was the ruley of which
primarily associated in thesector.	QID: 243 Bajirao I (1720-1740 AD) was the ruler of which
Options:	dynasty?
1) Telecom	Options:
T) Teleconi	1) Nanda
2) Aviation	2) Peshwas
3) Banking	3) Haryanka
4) Insurance	4) Maurya
Correct Answer: Banking	Correct Answer: Peshwas
QID: 240 Uranus is theplanet from the Sun.	OID - 244 Who Invented BlayStation?
Options:	QID: 244 Who Invented PlayStation?
1) First	Options: 1) Wright brothers
2) Third	2) Reynold B. Johnson
3) Fifth	3) Assen Jordanoff
4) Seventh	DV V
Correct Answer: Seventh	4) Ken Kutaragi Correct Answer: Ken Kutaragi
QID: 241 For what is Mohs scale used?	OTD 045 V
Options:	QID: 245 Instrument for measuring light intensity is
1) To magging brightness of a substance	called
1) To measure brightness of a substance	1) Lucimeter
2) To measure viscosity of a liquid	2) Cryometer
3) To measure elasticity of a material	3) Cyanometer

4) Barometer	2) USA
Correct Answer: Lucimeter	3) Germany
QID: 246 With reference to gravity, what is G called? Options:	4) Brazil Correct Answer: Portugal
1) Gravitational constant	QID: 250 Who is the author of "The Oath of the
2) Gravitational attraction	Vayuputras (Shiva Trilogy)"?
3) Gravitational force	Options:
4) Acceleration due to gravity Correct Answer: Gravitational constant	Amish Tripathi Chitra Banerjee Divakaruni
QID: 247 Indian Constitution is made up of how many	3) Ruskin Bond
words? Options:	4) Ashwin Sanghi Correct Answer: Amish Tripathi
1) 40000	
2) 60000	QID: 26 - Ajanta Caves in Maharashtra have rock-cut cave
3) 80000	monuments of which religion?
4) 120000 Correct Answer: 80000	Options: 1) Sikhism
QID: 248 Article 43A of the Indian Constitution "Participation of workers in management of industries"	2) Buddhism
deals with? Options:	3) Christianity
1) the State Government	4) Hinduism
2) the Union Government	Correct Answer: Buddhism
3) the directive principles of state policy	QID: 27 - Highest Civilian Honour received by Saina Nehwal is Options:
4) the fundamental rights of the Indian Citizen Correct Answer: the directive principles of state policy	1) Padma Shri
QID: 249 Which team won the 2016 UEFA football championship?	2) Padma Bhushan
Options:	3) Padma Vibhushan
1) Portugal	

	Options:
4) Bharat Ratna	1) Crook's glass
Correct Answer: Padma Bhushan	
$\ensuremath{\mathbf{QID}}$: 28 - The yellow colour of human urine is due to	2) Potash glass
Options:	
1) Bile Salts	3) Jena glass
2) Cholesterol	4) Soda glass
	Correct Answer: Crook's glass
3) Lymph	QID: 32 - Barium loses electrons to achieve noble gas
	electron configuration.
4) Urochrome	Options:
Correct Answer: Urochrome	1) 1
$\mbox{QID}: \mbox{\bf 29}$ - The wilting of plants takes place due to	
Options:	2) 2
1) Photosynthesis	
	3) 3
2) Transpiration	
	4) 4
3) Absorption	Correct Answer: 2
	$\mbox{\bf QID: 33}$ - Who is known as the father of computing?
4) Respiration	Options:
Correct Answer: Transpiration	1) Charles Faraday
\ensuremath{QID} : $\ensuremath{30}$ - Bovidae Ovis is the scientific name of	
Options:	2) Michael Jonathan
1) Goat	
	3) Charles Babbage
2) Cow	
	4) Douglas Well
3) Buffalo	Correct Answer: Charles Babbage
	$\mathbf{QID}:34$ - Telugu is the official language of
4) Sheep	Options:
Correct Answer: Sheep	1) Andhra Pradesh
QID: 31 - Which glass is used to make spectacles?	
	2) Arunachal Pradesh

3) Assam	4) Sun
•	Correct Answer: Sun
4) Bihar	QID: 38 - Sundarbans Tiger Reserve is in which state?
Correct Answer: Andhra Pradesh	Options:
QID : 35 - If demand curve for trekking boots is D = 67500 -	1) Orissa
18P and supply curve is $S = 22500 + 12P$, find the equilibrium	
Price?	2) Andhra Pradesh
Options:	
1) 1500	3) Assam
2) 750	4) West Bengal
	Correct Answer: West Bengal
3) 2250	QID: 39 - Ad Valorem tax is levied on?
	Options:
4) 500	1) Value
Correct Answer: 1500	
$\ensuremath{\text{QID}}$: 36 - Full employment is the level at which there is	2) Volume
Options:	
1) no frictional unemployment	3) Production
2) no cyclical unemployment	4) Export
	Correct Answer: Value
3) no structural unemployment	$\mbox{\bf QID: 40}$ - What is the approximate circumference of earth?
	Options:
4) no unemployment	1) 40,000 Km
Correct Answer: no cyclical unemployment	
$\ensuremath{\text{QID}}: 37$ - Plants get their energy to produce food from which	2) 60,000 Km
of the following?	
Options:	3) 80,000 Km
1) Photosynthesis	4) 1,00,000 Km
	Correct Answer: 40,000 Km
2) Bacteria	QID: 41 - In terms of size, Mars ranks no in our Solar
	System.
3) Fungi	

Options:	
1) 5	3) Myne Ketteborough
2) 6	
	4) Clyde Tombaugh
3) 7	Correct Answer: Clyde Tombaugh
	QID: 45 - As per Newton's law of gravitation, the force
4) 8	between two bodies is
Correct Answer: 7	Options:
QID: 42 - Whose reign in Indian History is called the Golden	1) directly proportional to the product of their masses
Age of India?	
Options:	2) directly proportional to the distance between them
1) Mughal Empire	
	${f 3)}$ directly proportional to the product of their radius
2) Maratha Empire	
	4) directly proportional to the product of forces
3) Gupta Empire	Correct Answer: directly proportional to the product of their
	masses
4) Maurya Empire	$\mbox{QID}: 46$ - Sound can not travel in which of the following
Correct Answer: Gupta Empire	medium?
$\mathbf{QID}:43$ - What were the names of Atom Bombs dropped on	Options:
Japan?	1) Solid
Options:	
1) Little Boy & Fat Man	2) Liquid
2) Little Man & Fat Boy	3) Gas
3) Little Girl & Fat Woman	4) Vacuum
	Correct Answer: Vacuum
4) Little Woman & Fat Girl	QID: 47 - Who was the second woman to become the
Correct Answer: Little Boy & Fat Man	president of the Indian National Congress in 1925 and the first
QID: 44 - Who discovered Pluto?	Indian woman to do so?
Options:	Options:
1) Jim Maxwell	1) Vijaylakshmi Pandit
2) Tim Heynman	2) Sarojini Naidu

3) Padmaja Naidu	Correct Answer: Chetan Bhagat QID: 126 The Group of Monuments at Hampi is an
3) raumaja Namu	important centre?
4) Fathima Bibi	Options:
Correct Answer: Sarojini Naidu	1) Islam
QID: 48 - The number of parliamentary seats (Lok Sabha) of	2) Hindu
Gujarat is	•
Options:	3) Sikh
1) 10	4) Christian
	Correct Answer: Hindu
2) 26	QID: 127 Name the first Indian to get Bharat Ratna
	posthumously.
3) 28	Options:
4) 48	1) Atal Bihari Vajpayee
Correct Answer: 26	2) Lal Bahadur Shastri
QID: 49 - Geet Sethi is associated with which game?	3) C K Naidu
Options:	4) Mihir Sen
1) Billiards	Correct Answer: Lal Bahadur Shastri
0.0 - 1 -	\ensuremath{QID} : 128 Which of the following is secreted by the liver?
2) Cricket	Options:
3) Hockey	1) Glucose
	2) Iodine
4) Chess	3) Cortisol
Correct Answer: Billiards	4) Bile
QID: 50 - Who is the author of "Two States"?	Correct Answer: Bile
Options:	QID: 129 Ferns belong to which division of plants?
1) Chetan Bhagat	Options:
2) Rohit Sharma	1) Gymnosperms
	2) Angiosperms
3) Amish	3) Thallophyta
4) Devdutta Patnaik	4) Pteridophyta

Correct Answer: Pteridophyta 4) Style Sheet Language QID: 130 Who invented Antibiotics? Correct Answer: Markup Language **Options:** QID: 134 Gaur dance is a popular folk dance of 1) Joseph Lister **Options:** 2) William Harvey 1) Chhattisgarh 3) Robert Knock 2) Tripura 4) Alexander Fleming 3) Jharkhand Correct Answer: Alexander Fleming 4) Uttarakhand QID: 131 The Chemical formula of Methanol is Correct Answer: Chhattisgarh **Options:** QID: 135 A hand made paper workshop can hire 8 1) C2H5OH craftsmen by paying them Rs 400 per person per day. The 9th craftsman demands Rs 450 per day. If this craftsman is 2) CH3(OH)2 hired then all other craftsmen must be paid Rs 450. The 3) CH3OH marginal resource (labour) cost of the 9th craftsman is 4) CH40H **Options:** Correct Answer: CH30H 1) Rs 50 QID: 132 Why do atoms bond? 2) Rs 850 **Options:** 3) Rs 800 1) To reduce potential energy and gain stability 4) Rs 100 2) To make atoms Correct Answer: Rs 850 QID: 136 Unemployment resulting from industrial 3) To increase potential energy and lose stability reorganization, typically due to technological change, 4) To increase potential energy and gain stability rather than fluctuations in supply or demand is called Correct Answer: To reduce potential energy and gain stability Options: QID: 133 A grammar for annotating a document in a way 1) Structural unemployment that is syntactically distinguishable from the text, such as 2) Frictional unemployment HTML, is **Options:** 3) Seasonal unemployment 1) Command Language 4) Cyclical unemployment 2) Machine Language Correct Answer: Structural unemployment 3) Markup Language QID: 137 Which of the following types of water is known to be absolutely free from any impurity?

Options:	Options:
1) Mineral Water	1) Buenos Aires
2) Distilled Water	2) Rome
3) Spring Water	3) Vienna
4) Boiled Water	4) Dublin
Correct Answer: Distilled Water	Correct Answer: Vienna
QID: 138 Milbecycin is used in the eradication of	QID: 142 Chandragupta Maurya was born in
	Options:
Options:	1) 340 BC
1) Agricultural Fungus	2) 563 BC
2) Agricultural Pests	3) 189 BC
3) Agricultural Herbs	4) 99 BC
4) Agricultural Weeds	Correct Answer: 340 BC
Correct Answer: Agricultural Pests	QID: 143 Jahangir (1605-1627 AD) was the ruler of which
QID: 139 Name the first woman to become Chief Justice of	dynasty?
a state High Court in India.	Options:
a state High Court in India. Options:	Options: 1) Nanda
Options:	1) Nanda
Options: 1) Meera Kumari	1) Nanda 2) Haryanka
Options: 1) Meera Kumari 2) Leila Seth	1) Nanda 2) Haryanka 3) Maurya
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George	 Nanda Haryanka Maurya Mughal
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi Correct Answer: Leila Seth	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal QID: 144 Earth revolves around Sun. Who was the 1st one
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi Correct Answer: Leila Seth QID: 140 Which is the coldest planet?	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal QID: 144 Earth revolves around Sun. Who was the 1st one to present this theory?
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi Correct Answer: Leila Seth QID: 140 Which is the coldest planet? Options:	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal QID: 144 Earth revolves around Sun. Who was the 1st one to present this theory? Options:
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi Correct Answer: Leila Seth QID: 140 Which is the coldest planet? Options: 1) Uranus	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal QID: 144 Earth revolves around Sun. Who was the 1st one to present this theory? Options: 1) Albert Einstein
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi Correct Answer: Leila Seth QID: 140 Which is the coldest planet? Options: 1) Uranus 2) Venus	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal QID: 144 Earth revolves around Sun. Who was the 1st one to present this theory? Options: 1) Albert Einstein 2) Galileo
Options: 1) Meera Kumari 2) Leila Seth 3) Anju George 4) Purvi Joshi Correct Answer: Leila Seth QID: 140 Which is the coldest planet? Options: 1) Uranus 2) Venus 3) Neptune	1) Nanda 2) Haryanka 3) Maurya 4) Mughal Correct Answer: Mughal QID: 144 Earth revolves around Sun. Who was the 1st one to present this theory? Options: 1) Albert Einstein 2) Galileo 3) Copernicus

QID: 145is same on every point on a rotating	QID: 149 Brendon McCullum is a cricketer of
body.	Options:
Options:	1) South Africa
1) Linear velocity	2) Australia
2) Linear momentum	3) England
3) Angular torque	4) New Zealand
4) Angular velocity	Correct Answer: New Zealand
Correct Answer: Angular velocity	QID: 150 Who wrote the book "The three Musketeers"?
QID: 146 The path of a projectile is called its	Options:
Options:	1) EM Forster
1) Altitude	2) Gunter Grass
2) Range	3) Edward Luce
3) Trajectory	4) Alexandre Dumas
4) Flight	Correct Answer: Alexandre Dumas
Correct Answer: Trajectory	QID: 226 Which of these railway stations is a World
QID: 147 Bahujan Samaj Party was founded in	Heritage Site?
Options:	Options:
1) 1925	1) Kharagpur Railway Station
2) 1955	2) Howrah Station
3) 1984	3) Chhatrapati Shivaji Terminus
4) 2001	4) Kanpur Central
Correct Answer: 1984	Correct Answer: Chhatrapati Shivaji Terminus
QID: 148 In which language, Lok Sabha debates are	QID: 227 Name the first female Nobel Prize winner from
printed?	India.
Options:	Options:
1) Hindi	1) Indira Gandhi
2) English	2) Mother Teresa
3) Sanskrit	3) Kavitha Krishnan
4) Both Hindi & English	4) Sarojini Naidu
Correct Answer: Both Hindi & English	Correct Answer: Mother Teresa

QID: 228 Intestinal bacteria synthesizes which of the	Correct Answer: CH3COOH
following in the human body?	QID: 232 The common name of sodium tetraborate
Options:	decahydrate is
1) Vitamin K	Options:
2) Proteins	1) epsom salt
3) Fats	2) gypsum
4) Vitamin D	3) Borax
Correct Answer: Vitamin K	4) galena
QID: 229is the study of the physical form and	Correct Answer: Borax
external structure of plants.	QID: 233 ASP in computer science stands for?
Options:	Options:
1) Physiology	1) Abstract Service Provider
2) Anatomy	2) Application Service Provider
3) Phytomorphology	3) Application Signal Provider
4) Cytology	4) Abstract Syntax Provider
Correct Answer: Phytomorphology	Correct Answer: Application Service Provider
QID: 230 Which of the following is a structural and	QID: 234 Giddha is a folk dance of which state?
functional unit of kidneys?	Options:
Options:	1) Rajasthan
1) Renette Cells	2) Uttar Pradesh
2) Flame Cells	3) Punjab
3) Nephrites	4) Bihar
4) Nephrons	Correct Answer: Punjab
Correct Answer: Nephrons	QID: 235 A manufacturer faces price elasticity of demand
QID: 231 The Chemical formula of Acetic acid is	of a 1.25 for its product. If it lowers its price by 6.4%, the
Options:	increase in quantity sold will be
1) СНЗСОН	Options:
2) СН3СООН	1) 5.15 percent
-,	,
3) СНЗСОСНЗ	2) 7.65 percent

4) 5.12 percent	3) Automated Teller Machine
Correct Answer: 8 percent	4) Automatic Transaction Machinery
$\ensuremath{QID}\xspace:236$ If Money supply growth is faster than real GDP	Correct Answer: Automated Teller Machine
growth, it results in	QID: 240 In terms of size, Neptune ranks no. in our
Options:	Solar System.
1) Inflation	Options:
2) deflation	1) 1
3) budget surplus	2) 2
4) budget deficit	3) 3
Correct Answer: Inflation	4) 4
QID: 237 Algae belongs to which of the following levels of	Correct Answer: 4
the ecosystem?	QID: 241 Abu Dhabi is the Capital City of
Options:	Options:
1) Decomposers	1) United Arab Emirates
2) Destructors	2) Netherlands
3) Producers	3) South Korea
4) Consumers	4) Italy
Correct Answer: Producers	Correct Answer: United Arab Emirates
QID: 238 Which park also shares its boundaries with	QID: 242 In Akbar's regime,was the military
Bangladesh?	head.
Options:	Options:
1) Sundarbans National Park	1) Sultan Ahmed Fawad
2) Kaziranga National Park	2) Suri Moja
3) Kanchendzonga National Park	3) Mir Khaas
4) Panna National Park	4) Mir Bakshi
Correct Answer: Sundarbans National Park	Correct Answer: Mir Bakshi
QID: 239 ATM stands for	QID: 243 Who pioneered the guerrilla warfare methods?
Options:	Options:
1) Any Time Money	1) Babur
2) Auto Technology Money	2) Akbar

3) Shivaji	2) RBI Governor
4) Bajirao Peshwa	3) Finance Secretary
Correct Answer: Shivaji	4) Prime Minister
QID: 244 Who Invented Universal Standard Time?	Correct Answer: Prime Minister
Options:	QID: 248 Who is the Chairman of the Rajya Sabha?
1) Enrico Fermi	Options:
2) Adolf Gaston Eugen Fick	1) President of India
3) Sandford Fleming	2) Prime Minister of India
4) Benoit Fourneyron	3) Vice President of India
Correct Answer: Sandford Fleming	4) Speaker of Lok Sabha
QID: 245states that the total current entering a	Correct Answer: Vice President of India
junction is equal to the total current leaving the junction.	QID: 249 Shiva Thapa is related to
Options:	Options:
1) Lenz's Law	1) Badminton
2) Hooke's Law	2) Lawn tennis
3) Ohm's Law	3) Boxing
4) Kirchhoff's First Law	4) Cricket
Correct Answer: Kirchhoff's First Law	Correct Answer: Boxing
QID: 246 Acceleration due to gravity on a planet	QID: 250 Who is the author of the book "My Truth".
decreases with	Options:
Options:	1) Khuswant Singh
1) decrease in radius of the planet	2) Kiran Bedi
2) increase in mass of the planet	3) Narendra Modi
3) decrease in mass of the body	4) Indira Gandhi
4) increase in altitude from surface of the planet	Correct Answer: Indira Gandhi
Correct Answer: increase in altitude from surface of the	Correct Answer: muna danum
planet	
QID: 247 Who is the Chairman of NITI Aayog?	
Options:	QID: 26 - Which caves is a cultural mix of religious arts of
1) President	Buddhism, Hinduism and Jainism?
2,1.00.00.00	Options:

1) Ajanta	4) Green Gland
2) Ellora	Correct Answer: Malphigian Tubules
3) Elephanta	QID: 31 - The Chemical formula of Cadmium nitrate is
4) Badami	Options:
Correct Answer: Ellora	1) Cd(NO3)2
QID: 27 - Which Indian actor has won maximum number of	2) CdNO3
National awards?	3) Cd2(NO3)2
Options:	4) Cd2NO3
1) Tabu	Correct Answer: Cd(NO3)2
2) Kamal Haasan	$\ensuremath{\text{QID}}:32$ - The common name of hydrogen $\ensuremath{\text{peroxide}}$ is
3) Shabana Azmi	Options:
4) Kangana Ranaut	1) borax
Correct Answer: Shabana Azmi	2) bleach (liquid)
$\mbox{\bf QID}: 28$ - Which of the following induces souring of milk?	3) baking soda
Options:	4) gypsum
1) Acetic Acid	Correct Answer: bleach (liquid)
2) Citric Acid	$\mbox{QID}: 33$ is a series of supercomputers $\mbox{ designed}$ and
3) Ascorbic Acid	assembled by the Centre for Development of Advanced
4) Lactic Acid	Computing (C-DAC) in Pune, India.
Correct Answer: Lactic Acid	Options:
QID: 29 - Which non-flowering, spore bearing plants have	1) PARAM
roots?	2) TITAN
Options:	3) SHAKTI
1) mosses	4) VIGYAN
2) angiosperms	Correct Answer: PARAM
3) ferns	QID: 34 - Bharatanatyam is a folk dance of which state?
4) gymnosperms	Options:
Correct Answer: ferns	1) Kerala
QID: 30 - Which of the following is an excretory organ of	2) Tamil Nadu
cockroach?	3) Andhra Pradesh
Options:	4) Uttarakhand
1) Malphigian Tubules	Correct Answer: Tamil Nadu
2) Nephridia	$\ensuremath{\text{QID}}:35$ - Reema wants to buy a certain designer party dress.
3) Coxal Gland	The shop $$ is offering a discount of 20% on that dress which is
-, dimin	

marked at Rs 5000. If Reema was willing to pay even Rs 7000	1) George Washington
for that dress, Reema's consumer surplus is	2) Thomas Jefferson
Options:	3) Abraham Lincoln
1) Rs 3000	4) Andrew Jackson
2) Rs 2000	Correct Answer: Abraham Lincoln
3) Rs 1000	$\ensuremath{\mathbf{QID:40}}$ - Which country is the largest producer of Guava?
4) Rs 7000	Options:
Correct Answer: Rs 3000	1) Brazil
$\ensuremath{\text{QID}}: 36$ - The unemployment created at certain times of the	2) China
year, when the demand for goods and services are lower than	3) United States
normal, is	4) India
Options:	Correct Answer: India
1) Cyclical unemployment	QID: 41 - Port Blair is the Capital City of
2) Frictional unemployment	Options:
3) Seasonal unemployment	1) Andaman and Nicobar Islands
4) Structural unemployment	2) Andhra Pradesh
Correct Answer: Seasonal unemployment	3) Bihar
QID: 37 - Evaporation of water takes place in which part of	4) West Bengal
plants?	Correct Answer: Andaman and Nicobar Islands
Options:	QID: 42 - Battle of Plassey was fought in
1) Stem	Options:
2) Stomata	1) 1657
3) Branch	2) 1707
4) Fruit	3) 1757
Correct Answer: Stomata	4) 1807
QID: 38 - Kalakkad-Mundanthurai Tiger Reserve is in which	Correct Answer: 1757
state?	QID: 43 - Shah Jahan (1627–1657 AD) was the ruler of which
Options:	dynasty?
1) Tamil Nadu	Options:
2) Chhattisgarh	1) Mughal
3) Arunachal Pradesh	2) Nanda
4) Uttarakhand	3) Maurya
Correct Answer: Tamil Nadu	4) Haryanka
QID: 39 - Picture of which US President is on the 5 dollar note?	Correct Answer: Mughal
Options:	

$\ensuremath{\mathbf{QID}}$: 44 - Who was the first Indian astronaut to travel in	1) United Progressive Alliance
space?	2) National Democratic Alliance
Options:	3) Janata Parivar
1) Rakesh Sharma	4) Rashtra Parivar
2) Ravish Malhotra	Correct Answer: United Progressive Alliance
3) Kalpana Chawla	QID: 49 - Which among the following countries won the Sultan
4) Sheikh Muszaphar Shukor	Azlan Shah cup in 2016?
Correct Answer: Rakesh Sharma	Options:
$\mathbf{QID}:45$ - AV= constant, where A= area of cross-section and V=	1) Netherlands
velocity of fluid. This equation is called	2) Germany
Options:	3) England
1) Equation of discontinuity	4) Australia
2) Equation of continuity	Correct Answer: Australia
3) Equation of sustenance	$\mathbf{QID}:50$ - Who wrote the book -"The Algebra of Infinite
4) Equation of parallelism	Justice"? "द अलजे। ऑफ इनफाइनाइट जटस" पुतक को कसने लखा
Correct Answer: Equation of continuity	था?
QID: 46 - A body in equilibrium	Options:
Options:	1) Bankim Chandra Chatterji
1) can move with constant acceleration	2) Arundhati Roy
2) is always at rest	3) Ashwaghosha
3) can move with constant velocity	4) Anita Desai
4) can move with variable acceleration	Correct Answer: Arundhati Roy
Correct Answer: can move with constant velocity	
QID: 47 -	
All India Trinamool Congress was founded in the year	QID: 126 - Which World Heritage Monument has been
Options:	acclaimed as the "Necropolis of the Mughal dynasty"?
1) 1925	
2) 1955	Options:
3) 1984	1) Humayun's Tomb
4) 1998	
Correct Answer: 1998	2) Mahabodhi Temple Complex
QID: 48 - Indian National Congress is a part of which political	
group?	3) Qutub Minar
Options:	

	QID: 130 - Which of the following is a fungal disease?
4) Red Fort Complex	Options:
Correct Answer: Humayun's Tomb	1) Dermatitis
QID: 127 - Highest Civilian Honour received by Priyanka	
Chopra is	2) Cholera
Options:	
1) Padma Shri	3) Jaundice
2) Padma Bhushan	4) Indigofera
	Correct Answer: Dermatitis
3) Padma Vibhushan	$\ensuremath{\mathbf{QID}}$: 131 - Which of the following is present in Nail polish
	remover?
4) Bharat Ratna	Options:
Correct Answer: Padma Shri	1) Citric acid
QID: 128 - Which drug is used to cure Osteoporosis?	
Options:	2) Acetone
1) Risedronate	
	3) Ethylene
2) Tramadol	
	4) Benzene
3) Promethazine	Correct Answer: Acetone
	$\ensuremath{\text{QID}}$: 132 - What is the formula of potassium ion in the noble
4) Levothyroxine	gas state?
Correct Answer: Risedronate	Options:
QID: 129 - A is the fleshy, spore-bearing fruiting body of	1) K+
a fungus.	
Options:	2) K ²⁺
1) aloe vera	
	3) K ² ·
2) coral	
	4) K ⁻
3) cactus	Correct Answer: K+
	QID: 133 - Unix operating system was developed in 1970s by
4) mushroom	Options:
Correct Answer: mushroom	1) Moto Labs

2) Microsoft Labs	3) increase demand for both the goods
3) IBM Labs	4) decrease demand for good A
	Correct Answer: decrease demand for good A
4) Bell Labs	QID: 137 - Qatar is the highest per capita emitter of which of
Correct Answer: Bell Labs	the following gases?
QID: 134 - Malayalam is the official language of	Options:
Options:	1) Carbon Dioxide
1) Haryana	
	2) Carbon Monoxide
2) Jharkhand	
	3) Ammonia
3) Kerala	
	4) Hydrogen Sulphide
4) Uttarakhand	Correct Answer: Carbon Dioxide
Correct Answer: Kerala	QID: 138 - Where is Dachigam National Park located?
QID: 135 - If price of an article decreases from Rs 18 to Rs 16,	Options:
quantity demanded increases from 1250 units to 1400 units.	1) Uttarakhand
What is the point elasticity of demand?	
Options:	2) Mizoram
1) -2.04	
	3) Jammu & Kashmir
2) -1.08	
	4) Himachal Pradesh
3) 1.08	Correct Answer: Jammu & Kashmir
	QID: 139 - Name the first satellite of India dedicated
4) 2.04	exclusively for educational purposes.
Correct Answer: -1.08	Options:
QID: 136 - If goods A and B are substitutes, a decrease in the	1) KNOWSAT
price of good B will	
Options:	2) TEJSAT
1) decrease demand for good B	
	3) EDUSAT
2) decrease demand for both the goods	

	QID: 143 - Jahangir was the son of?
4) GSAT	Options:
Correct Answer: EDUSAT	1) Babur
QID: 140 - In terms of size, Uranus ranks no in our Solar	
System.	2) Humayun
Options:	
1) 1	3) Akbar
2) 2	4) Shah Jahan
	Correct Answer: Akbar
3) 3	QID: 144 - Isaac Newton invented
	Options:
4) 4	1) Thermometer
Correct Answer: 3	2) Reflecting Telescope
QID: 141 - Hyderabad is the Capital City of	
Options:	3) Hydraulic Accumulator
1) Assam	
	4) Transistor
2) Chhattisgarh	Correct Answer: Reflecting Telescope
	QID : 145 - Which among the following is false about work?
3) Andhra Pradesh	Options:
	1) If displacement is zero, work is zero
4) Telangana	
Correct Answer: Telangana	2) Work done can be negative
$\mathbf{QID}:142$ - Who was first Viceroy and Governor-General of	
pre-independence era?	3) It is a vector quantity
Options:	
1) Warren Hastings	4) Its unit is Joule
	Correct Answer: It is a vector quantity
2) Lord William Bentinck	QID: 146 - What is inertia?
	Options:
3) Lord Mountbatten	1) Tendency to resist change in the current state
4) Lord Canning	2) Tendency to impart acceleration to a body
Correct Answer: Lord Canning	

3) Tendency to bring a body to rest	
	4) Vivian Richards
4) Tendency to change its current state	Correct Answer: Brian Lara
Correct Answer: Tendency to resist change in the current	$\mbox{\bf QID:150}$ - Name the author of the book "Discovery of India".
state	Options:
QID: 147 - Article 356 of the Indian Constitution is about	1) Jawahar Lal Nehru
Options:	
1) Directive Principles of state policy	2) Kiran Desai
2) Imposition of President's Rule in states	3) K Natwar Singh
3) Hindi as official language	4) Indira Gandhi
	Correct Answer: Jawahar Lal Nehru
4) Special status to Kashmir	
Correct Answer: Imposition of President's Rule in states	QID: 226 caves are a network of sculpted caves
QID: 148 - The number of parliamentary seats (Lok Sabha) of	located in Mumbai Harbour.
Maharashtra is	
Options:	Options:
1) 10	1) Ajanta
2) 26	2) Ellora
3) 28	3) Elephanta
4) 48	4) Badami
Correct Answer: 48	Correct Answer: Elephanta
QID: 149 - Which cricketer scored 400 runs in an innings in	QID: 227 - National Film Awards has been administered since
Test Cricket?	·
Options:	Outland
1) Sachin Tendulkar	Options:
	1) 1973
2) Don Bradman	2) 1980
	3) 1987
3) Brian Lara	4) 1994 Correct Answer: 1973
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QID: 228 - In which form is glucose stored in our body?	QID : 231 - Which of the following elements has the lowest melting point?
Options:	
1) Insulin	Options:
	1) Sodium
2) Glucose	
	2) Tin
3) Glycogen	
	3) Radon
4) Fat	
Correct Answer: Glycogen	4) Radium
QID: 229 - Where do plants synthesize protein from?	Correct Answer: Radon
	$\mathbf{QID}:232$ - Atomic number of which of the following elements
Options:	is greater than that of Fluorine?
1) Fatty Acids	
	Options:
2) Sugar	1) Sodium
3) Amino Acids	2) Beryllium
4) Starch	3) Nitrogen
Correct Answer: Amino Acids	
$\ensuremath{\text{QID}}$: 230 - Which part of the brain is responsible for	4) Boron
triggering actions like thinking, intelligence, memory and	Correct Answer: Sodium
ability to learn?	QID: 233 - Convert decimal number 106 to binary.
Options:	
1) Diencephalon	Options:
	1) 1101000
2) Hypothalamus	2) 1101010
3) Cerebrum	3) 1100110
4) Control	
Correct Answer: Cerebrum	4) 1110000
	Correct Answer: 1101010
	QID: 234 - Bihu is a folk dance of which state?

Options:	QID: 237 - Which of the following is also known as the
1) Assam	Biochemical Laboratory of the Human Body?
2) Maharashtra	Options: 1) Small Intestine
3) Odisha	2) Brain
4) Uttarakhand Correct Answer: Assam	3) Pancreas
QID: 235 - A manufacturer faces a -1.2 price elasticity of demand for its product. It is presently selling 7,500 units/day. If it wants to increase quantity sold by 9%, it must lower its price by	4) Liver Correct Answer: Liver QID: 238 - Bandhavgarh National Park is in which state?
Options: 1) 7.5 percent	Options: 1) Rajasthan
2) 7.8 percent	2) Chhattisgarh
3) 10.2 percent	3) Uttar Pradesh
4) 10 percent	4) Madhya Pradesh
Correct Answer: 7.5 percent	Correct Answer: Madhya Pradesh
QID: 236 - Government borrowing to finance budget deficits	QID: 239 - How many steps are there in Suryanamaskar?
	Options:
Options:	1) 24
1) will exert downward pressure on interest rates	2) 12
	3) 6
2) will have no effect on interest rates	4) 3
	Correct Answer: 12
3) will increase supply of loanable funds	QID: 240 - Who proposed Continental drift theory?
4) will put upward pressure on interest rates Correct Answer: will put upward pressure on interest rates	Options: 1) Alfred Wegener

2) Alfred Worwick	
	3) Maurya
3) Alfred Hanks	
	4) Haryanka
4) Alfred Mane	Correct Answer: Mughal
Correct Answer: Alfred Wegener	QID: 244 - Who invented the contact lens?
QID: 241 - What is the capital of Canada?	
	Options:
Options:	1) Enrico Fermi
1) Wellington	
	2) Adolf Gaston Eugen Fick
2) Canberra	
	3) Sandford Fleming
3) Oslo	
	4) Benoit Fourneyron
4) Ottawa	Correct Answer: Adolf Gaston Eugen Fick
Correct Answer: Ottawa	QID: 245 - Electrons move around the nucleus in
QID: 242 - The Renaissance is a period in Europe, from the	motion.
·	Options:
Options:	1) translatory
1) 18th to the 20th century	2)
2) 2011 10 110 2011 0011011,	2) spin
2) 14th to the 17th century	2 j 5p.ii.
2) That to the 17th century	3) orbital
3) 11th to the 13th century	oj otoka
o) I i i i o die I odi eentaly	4) vibrational
4) 7th to the 10th century	Correct Answer: orbital
Correct Answer: 14th to the 17th century	QID: 246 - Blood pressure is measured by
QID: 243 - Aurangzeb (1658–1707 AD) was the ruler of which	QID . 240 - Blood pressure is measured by
dynasty?	Options:
uynasty:	1) Barometer
Options:	
1) Nanda	2) Sphygmomanometer
2) Mughal	3) Hydrometer

4) Thermometer	4) Akhil committee
Correct Answer: Sphygmomanometer	Correct Answer: Lodha committee
QID: 247 - First Leader of opposition in Lokshabha was	$\ensuremath{\text{QID}}$: 250 - Who wrote the book "Five Point Someone: What
	Not to Do at IIT"?
Options:	Options:
1) B. R. Ambedkar	1) Jhumpa Lahiri
2) A. K. Gopalan	2) Amish Tripathi
3) S Radhakrishnan	3) Kiran Bedi
OWN HALL CO.	
4) Vallabhbhai Patel	4) Chetan Bhagat
Correct Answer: A. K. Gopalan	Correct Answer: Chetan Bhagat
QID: 248 - The number of parliamentary seats (Rajya Sabha)	
of West Bengal is	QID: 26 - Which world heritage site comprises of the tomb of
Options:	Iltumish?
1) 12	Options:
	1) Humayun's Tomb
2) 16	2) Mahabodhi Temple Complex
	3) Qutub Minar
3) 18	4) Red Fort Complex
	Correct Answer: Qutub Minar
4) 31	QID: 27 - Highest Civilian Honour received by Mary Kom is
Correct Answer: 16	Options:
QID: 249 recommended change in the structure and	1) Padma Shri
working of BCCI.	2) Padma Bhushan
	3) Padma Vibhushan
Options:	4) Bharat Ratna
1) Lodha committee	Correct Answer: Padma Bhushan
	QID: 28 - Which drug is used for Pain Relief?
2) Parekh committee	Options:
	1) Risedronate
3) Sena committee	2) Tramadol

3) Folic Acid	2) 256 Bytes
4) Bupropion	3) 512 Bytes
Correct Answer: Tramadol	4) 1024 Bytes
QID: 29 - Sugarcane is a type of	Correct Answer: 1024 Bytes
Options:	$\ensuremath{\text{QID}}: 34$ - Marathi is the official language of
1) creeper	Options:
2) tree	1) Chandigarh
3) shrub	2) Dadra and Nagar Haveli
4) grass	3) Daman and Diu
Correct Answer: grass	4) Delhi
$\ensuremath{\text{QID}}:30$ - Who is commonly known as "the Father of	Correct Answer: Dadra and Nagar Haveli
Microbiology"?	$\mbox{QID}: \mbox{35}$ - If demand curve for racing cycles is D = 59600 $$ - 6P
Options:	and supply curve is $S = 29600 + 4P$, find the equilibrium
1) Robert Hooke	Quantity?
2) Antonie Philips van Leeuwenhoek	Options:
3) Carl Linnaeus	1) 118000
4) Charles Darwin	2) 300
Correct Answer: Antonie Philips van Leeuwenhoek	3) 41600
QID: 31 - Which of the following is a Synthetic rubber?	4) 6000
Options:	Correct Answer: 41600
1) Leoprene	$\ensuremath{\text{QID}}: 36$ - Which of the following statements is incorrect, if
2) Monoprene	resources were unlimited?
3) Neoprene	Options:
4) Isoprene	1) there would still be scarcity and opportunity costs
Correct Answer: Neoprene	2) there would still be scarcity but no opportunity costs
QID : 32 - NaCl hasNaCl महोता है।	3) there would be no scarcity, but there would be opportunity
Options:	costs.
1) nonpolar bonds	4) there would neither be scarcity nor opportunity costs
2) polar covalent bonds	Correct Answer: there would be no scarcity, but there would
3) Metallic bonds	be opportunity costs.
4) ionic bonds	$\ensuremath{\text{QID}}: 37$ - For the aquatic organisms, the source of food is
Correct Answer: ionic bonds	Options:
$\mathbf{QID}:33$ - Which of the following is equivalent to 1 Kilobyte?	1) Phytoplankton
Options:	2) Sea Weed
1) 128 Bytes	3) Aqua plankton

4) Zooplankton	2) 261 BC
Correct Answer: Phytoplankton	3) 731 AD
QID: 38 - Haemoglobin has the highest affinity with which of	4) 1113 AD
the following?	Correct Answer: 261 BC
Options:	QID: 43 - The League of Nations was formed at the end of
1) \$02	which war?
2) CO2	Options:
3) CO	1) World War I
4) NO2	2) World War II
Correct Answer: CO	3) Gulf War I
QID: 39 - The Lena river passes through which country?	4) Gulf War II Correct Answer: World War I
Options:	
1) China	QID: 44 - Who developed the theory of Evolution?
2) USA 3) Russia	Options: 1) Charles Darwin
	•
4) Brazil Convect Anguary Bussia	2) Isaac Newton
Correct Answer: Russia	3) Pranav Mistry
QID: 40 - Mars is theplanet from the Sun.	4) Galileo Galilei
Options:	Correct Answer: Charles Darwin
1) 2nd	QID: 45 - Which among the following is not a unit of distance?
2) 4th	Options:
3) 6th	1) Light year
4) 8th	2) Longsec
Correct Answer: 4th	3) Astronomical unit
QID: 41 - Which city is located on the banks of the river	4) Parsec
Alaknanda?	Correct Answer: Longsec
Options:	QID: 46 - The apparent weight of a person in a lift which is
1) Badrinath	moving down with uniform acceleration is
2) Ayodhya	Options:
3) Allahabad	1) greater than the weight when the person is stationary
4) Lucknow	2) twice the weight when the person is stationary
Correct Answer: Badrinath	3) less than the weight when the person is stationary
QID: 42 - Kalinga War was fought in the year	4) same as the weight when the person is stationary
Options:	Correct Answer: less than the weight when the person is
1) 1604 BC	stationary

QID: 47 - The form of power structure in which power	2) Mughal
effectively rests with a faction of persons or families is called	3) Maurya
Options:	4) Shunga
1) Tyranny	Correct Answer: Chandela
2) Fascism	QID: 127 - Ravuri Bharadhwaja won Jnanpith Award for work
3) Oligarchy	in which language?
4) Plutocracy	Options:
Correct Answer: Oligarchy	1) Gujarati
$\mathbf{QID}:48$ - The number of parliamentary seats (Lok Sabha) of	2) Marathi
Haryana is	3) Hindi
Options:	4) Telugu
1) 10	Correct Answer: Telugu
2) 26	QID: 128 - The primary function of RNA is
3) 28	Options:
4) 48	1) Photosynthesis
Correct Answer: 10	2) Protein Synthesis
QID: 49 - Jeev Milkha Singh is associated with which game?	3) Replication
Options:	4) Translation
1) Polo	Correct Answer: Protein Synthesis
2) Badminton	$\ensuremath{\text{QID}}$: 129 is the movement of molecules across a cell
3) Golf	membrane from a region of their lower concentration to a
4) Tennis	region of their higher concentration.
Correct Answer: Golf	Options:
$\ensuremath{\text{QID}}$: 50 - Name the author of the book "Pakistan the Gathering	1) Diffusion
Storm". "पाकतान द गैदरग टॉम" पुतक क लेखक कौन है?	2) Osmosis
Options:	3) Active Transport
1) Parvez Musharraf	4) Passive Transport
2) Benazir Bhutto	Correct Answer: Active Transport
3) Chetan Bhagat	
4) Javier Moro	QID: 130 - Study of classification of organisms is known as
Correct Answer: Benazir Bhutto	
QID: 126 - Khajuraho Group of monuments are attributed to	Options:
which dynasty?	1) Serpentology
Options:	2) Virology
1) Chandela	3) Taxonomy

4) Physiology	$\ensuremath{\text{QID}}$: 135 - If hiring an extra worker increases a brick making
Correct Answer: Taxonomy	unit's output from 2000 to 2250 units per day, but the factory
QID: 131 - Which of the following elements has the lowest	has to reduce the price of its brick from Rs 15 to Rs 14 per $$
melting point?	brick to sell the additional output, the marginal revenue
Options:	product of the last worker is
1) Iodine	Options:
2) Lead	1) Rs 1500
3) Tin	2) Rs 250
4) Mercury	3) Rs 3000
Correct Answer: Mercury	4) Rs 100
QID: 132 - The common name of sodium bicarbonate is	Correct Answer: Rs 1500
	$\mbox{QID}: 136$ is the unemployment which exists in any
Options:	economy due to people being in the process of moving from
1) baking soda	one job to another.
2) borax	Options:
3) bleach	1) Seasonal unemployment
4) epsom salt	2) Cyclical unemployment
Correct Answer: baking soda	3) Frictional unemployment
QID: 133 - A computer language that expresses the	4) Structural unemployment
presentation of structured documents, such as CSS, is called	Correct Answer: Frictional unemployment
	$\mbox{QID}:\mbox{\bf 137}$ - The highest number of tube wells is found in which
Options:	one of the following countries?
1) Command Language	Options:
2) Machine Language	1) India
3) Markup Language	2) Saudi Arabia
4) Style Sheet Language	3) America
Correct Answer: Style Sheet Language	4) China
QID: 134 - Who started Ganesha Festival?	Correct Answer: India
Options:	$\mbox{\bf QID: 138}$ - The soil found in the Eastern and Western coasts of
1) Mahatma Gandhi	India is
2) Lokmanya Tilak	Options:
3) Pandit Nehru	1) Red Rocky
4) Indira Gandhi	2) Laterite
Correct Answer: Lokmanya Tilak	3) Black Cotton
	4) Alluvial

Correct Answer: Laterite	2) 1646
QID: 139 - Which of the following is a free encyclopedia,	3) 1674
written collaboratively by the people who use it?	4) 1710
Options:	Correct Answer: 1674
1) Google	QID: 144 - Who Invented the nuclear reactor?
2) Wikipedia	Options:
3) Encyclopedia	1) Enrico Fermi
4) Yahoo	2) Adolf Gaston Eugen Fick
Correct Answer: Wikipedia	3) Sandford Fleming
QID: 140 - Equal day/night in both hemispheres is on	4) Benoit Fourneyron
	Correct Answer: Enrico Fermi
Options:	$\mathbf{QID}: 145$ - What is the angle between centripetal acceleration
1) 21st June and 21st March	and tangential acceleration?
2) 5th July and 21st September	Options:
3) 21st March and 23rd September	1) 90°
4) 5th June and 21st September	2) 45°
Correct Answer: 21st March and 23rd September	3) 0°
QID: 141 - Prague is the Capital City of	4) 180°
Options:	Correct Answer: 90°
1) Saudi Arabia	QID: 146 - Rectifiers convert
2) North Korea	Options:
3) Czech Republic	1) high voltage to low voltage
4) Trinidad and Tobago	2) low voltage to high voltage
Correct Answer: Czech Republic	3) AC to DC
QID: 142 - Shahjahan built the Taj Mahal for?	4) DC to AC
Options:	Correct Answer: AC to DC
1) Marjani	QID: 147 - Nationalist Congress Party was founded in
2) Mehbooba	Options:
3) Mehjabeen	1) 1925
4) Mumtaz	2) 1955
Correct Answer: Mumtaz	3) 1984
QID: 143 - In which year, Shivaji was crowned as the	4) 1999
Chhatrapati?	Correct Answer: 1999
Options:	QID: 148 - Bharatiya Janata Party is a part of which political
1) 1608	group?

Options:	3) Padma Vibhushan
1) United Progressive Alliance	4) Bharat Ratna
2) National Democratic Alliance	Connect Anguery Dodge Wheeler
3) Janata Parivar	Correct Answer: Padma Vibhushan
4) Rashtra Parivar	QID: 228 Which drug is used as an AntiDiabetic drug?
Correct Answer: National Democratic Alliance	Options:
QID: 149 - Hopman cup is related to	1) Metformin
Options:	2) Zolpidem
1) Badminton	3) Promethazine
2) Lawn tennis	
3) Cricket	4) Hydralazine
4) Hockey	Correct Answer: Metformin
Correct Answer: Lawn tennis	QID: 229 Photosynthesis takes place inside plant cells in
QID: 150 - Who wrote the book -"The Argumentative Indian"?	
Options:	Options:
1) Amartya Sen	1) Ribosomes
2) Anita Desai	2) Chloroplasts
3) Arun Shourie	2) Nucleus
4) Arundhati Roy	3) Nucleus
Correct Answer: Amartya Sen	4) Mitochondria
	Correct Answer: Chloroplasts
QID: 226 Which world heritage site comprises of the Alai	$\mbox{QID}:230~$ is the cell organelle, in which the
Darwaza Gate?	biochemical processes of respiration and energy production $% \left(1\right) =\left(1\right) \left(1\right) \left$
Options:	occur.
1) Humayun's Tomb	Options:
2) Mahabodhi Temple Complex	1) Mitochondria
3) Qutub Minar	2) Chloroplast
4) Red Fort Complex	3) Ribosomes
Correct Answer: Qutub Minar	4) Nucleus
QID: 227 Highest Civilian Honour received by Azim Premji is	Correct Answer: Mitochondria
Options:	QID: 231 LPG is a mixture of
1) Padma Shri	Options:
2) Padma Bhushan	1) methane and butane

2) butane and propane	Options:
3) methane and propane	1) 2960 units
4) ethane and propane	2) 31220 units
Correct Answer: butane and propane	3) 8750 units
QID: 232 What happens when one S and one P orbital is	4) 41720 units
hybridized?	Correct Answer: 41720 units
Options:	QID: 236 Match the characteristics with their market
1) We get three orbitals in a plane	structure:
2) We get two orbitals at 180 degrees	(a) MC = Price
3) We get two mutually perpendicular orbitals	(b) Firm will tend to set output so that it earns maximum
4) We get four orbitals directed tetrahedrally	profits.
Correct Answer: We get two orbitals at 180 degrees	Options:
$\ensuremath{\text{QID}}:233\ \mbox{ A formal language used to express information or}$	1) (a) Pure Competition, (b) Pure Monopoly
knowledge, often for use in computer system design is?	2) (a) Pure Monopoly, (b) Monopolistic Competition
Options:	
1) Command Language	3) (a) Oligopoly, (b) Monopolistic Competition
2) Machine Language	4) (a) Pure Competition, (b) Oligopoly
3) Markup Language	Correct Answer: (a) Pure Competition, (b) Pure Monopoly Printed Study Kit for SSC CHSL (10+2) Exam Online Coaching for SSC CHSL (10+2) Examination
4) Modeling language	QID: 237 To which habitat is the turtle Petri adapted?
Correct Answer: Modeling language	Options:
QID: 234 Konkani is the official language of	1) Desert
Options:	2) Forest
1) Chandigarh	
2) Dadra and Nagar Haveli	3) Sea 4) Marshes
3) Daman and Diu	,
4) Delhi	Correct Answer: Sea QID: 238 Bandipur National Park is in which state?
Correct Answer: Daman and Diu	Options:
QID: 235 If demand curve for racing cycles is D = 80200 13P	
and supply curve is $S = 6200 + 12P$, What is the equilibrium	1) Madhya Pradesh
Quantity?	2) Rajasthan

3) Karnataka	4) Spain
4) Chhattisgarh	Correct Answer: Germany
Correct Answer: Karnataka	QID: 243 Babur (1526–1530 AD) was the ruler of which
QID: 239 Which is the first newspaper of India?	dynasty?
Options:	Options:
1) Bombay Gazette	1) Mughal
2) Bengal Gazette	2) Nanda
3) Bombay Times	3) Maurya
4) Hindustan Times	4) Haryanka
Correct Answer: Bengal Gazette	Correct Answer: Mughal
QID: 240 Which state in India has the longest coastline?	QID: 244 What did J. B. Dunlop invent?
Options:	Options:
1) Kerala	1) Pneumatic rubber tire
2) Tamil Nadu	2) Car Music System
3) Maharashtra	3) Steering Wheel
4) Gujarat	4) Diesel Engine
Correct Answer: Gujarat	Correct Answer: Pneumatic rubber tire
QID: 241 London is the Capital City of	$\mbox{QID}: 245 \ \mbox{When net torque is zero,will be constant.}$
Options:	Options:
1) Philippines	1) force
2) Maldives	2) angular momentum
3) Spain	3) linear momentum
4) United Kingdom	4) acceleration
Correct Answer: United Kingdom	Correct Answer: angular momentum
QID: 242 Adolf Hitler was from	QID: 246 Newton's first law is also known as
Options:	Options:
1) France	1) Law of friction
2) Germany	2) Law of moments
3) United Kingdom	3) Law of Inertia
	4) Law of motion

Correct Answer: Law of Inertia 4) Adam Gilchrist QID: 247 The tenure of the members of Lok Sabha is for how Correct Answer: Yuvraj Singh many years? **Options:** 1) 11 QID: 26 Which temple is built in the form of the chariot of 2) 9 Surya, the Sun God with 24 wheels? Options: 3) 7 1) Soorya Narayana Temple 4) 5 2) Dakshinaraka Temple Correct Answer: 5 3) Surya Pahar Temple QID: 248 Article 41 of the Indian Constitution "Right to work, 4) Konark Sun Temple to education and to public assistance in certain cases" deals Correct Answer: Konark Sun Temple with? QID: 27 Kangana Ranaut has won how many National **Options:** awards? 1) the Union Government **Options:** 1)4 2) the directive principles of state policy **2**) 3 3) the State Government 3)2 4) the fundamental rights of the Indian Citizen 4) 1 Correct Answer: the directive principles of state policy Correct Answer: 3 QID: 249 Anju Bobby George is associated with which game? QID: 28 Vitamin A is also known as **Options: Options:** 1) Thiamine 1) Shooting 2) Riboflavin 2) Athletics 3) Retinol 3) Chess 4) Calciferol 4) Cricket Correct Answer: Retinol QID: 29 Some roots, called, arise from an organ Correct Answer: Athletics other than the radicle. QID: 250 Who wrote the book "The test of my life"? **Options: Options:** 1) tap roots 1) Yuvraj Singh 2) stilt roots 2) Sachin Tendulkar 3) fibrous roots 3) Brian Lara 4) adventitious roots

Correct Answer: adventitious roots	2) Thullal
	3) Kaikottikali
QID: 30 Spiders belong to which class of animals?	4) Chappeli
Options:	Correct Answer: Chappeli
1) Arachnids	QID: 35 The minimum price at which I was willing to sell
2) Aves	my old TV was Rs 37,000. I quoted Rs 50,000 while selling
3) Gastropods	it, but it sold for Rs 42,000. This transaction generated
4) Anthozoa	
Correct Answer: Arachnids	Options:
$\ensuremath{QID} : 31\ \mbox{Which of the following elements has the lowest}$	1) Rs 5000 worth of consumer surplus
melting point?	
Options:	2) Rs 8000 worth of consumer surplus
1) Bromine	3) Rs 5000 worth of producer surplus
2) Zinc	4) Rs 8000 worth of producer surplus
3) Lead	Correct Answer: Rs 5000 worth of producer surplus
4) Calcium	QID: 36is a good whose quantity demanded
Correct Answer: Bromine	decreases when consumer income rises.
QID: 32 Ethane gas has a slightlytaste.	Options:
Options:	1) Veblen good
1) sweet	2) normal good
2) bitter	3) exclusive good
3) sour	4) inferior good
4) salty	Correct Answer: inferior good
Correct Answer: sweet	QID: 37 Which of the following processes is responsible
QID: 33 ROM in computer science stands for?	for causing rain?
Options:	Options:
1) Random Only Memory	1) Filtration
2) Read Out Memory	2) Evaporation and Condensation
3) Read Only Memory	3) Evaporation
4) Rotation Only Memory	4) Condensation
Correct Answer: Read Only Memory	Correct Answer: Evaporation and Condensation
QID: 34 Which among the following is not a folk dance	QID: 38 Manas National Park is in which state?
form of Kerala?	Options:
Options:	1) Orissa
1) Kathakali	2) Maharashtra
-,	3) Assam

4) Sikkim	1) 1914
Correct Answer: Assam	
	2) 1919
QID: 39 Who sang the song "Jag Ghoomeya" from the	3) 1939
Movie Sultan?	4) 1945
Options:	Correct Answer: 1939
1) Sonu Nigam	QID: 44 ISRO built India's first satellite known as
2) Shaan	Options:
3) Rahat Fateh Ali Khan	1) Aryabhata
4) Arijit	2) Bhaskara
Correct Answer: Rahat Fateh Ali Khan	3) Rohini
QID: 40 Marble is a metamorphic rock of	4) Insat 1A
Options:	Correct Answer: Aryabhata
1) Sandstone	QID: 45 The value of acceleration due to gravity (g) at a
2) Limestone	distance of 2R from the surface of earth, where R is the
3) Granite	radius of earth is
4) Clay	Options:
Correct Answer: Limestone	1) g/3
QID: 41 Which city is located on the banks of the river	2) g/4
Chambal?	3) g/9
Options:	4) g/2
1) Ahmedabad	Correct Answer: g/9
2) Ayodhya	QID: 46 The unit of which physical quantity is not pascal?
3) Badrinath	Options:
4) Kota	1) Moment of inertia
Correct Answer: Kota	2) Pressure
QID: 42 The battle of Tarain was fought between	3) Stress
Prithviraj Chauhan and	4) Young's modulus
Options:	Correct Answer: Moment of inertia
1) Mahmood Gaznabi	QID: 47 What is the full form of the Indian Political Party,
2) Muhammad Ghori	"AITC"?
3) Babar	Options:
4) Humayun	1) All India Trinamool Congress
Correct Answer: Muhammad Ghori	2) All India Telugu Congress
QID: 43 World War II started in the year?	3) All India Telugu Communist
Options:	4) All India Trinamool Communist

Correct Answer: All India Trinamool Congress	$\mathbf{QID}:227$ - Raghuveer Chaudhari won Jnanpith Award for
QID: 48 The number of parliamentary seats (Rajya Sabha)	work in which language?
of Karnataka is	Options:
Options:	1) Gujarati
1) 12	2) Marathi
2) 16	3) Hindi
3) 18	4) Telugu
4) 31	Correct Answer: Gujarati
Correct Answer: 12	QID: 228 - Which drug is used as an Antidepressant?
QID: 49 Apurvi Chandela is related to	Options:
Options:	1) Oxybutynin
1) Boxing	2) Tramadol
2) Archery	3) Sumatriptan
3) Swimming	4) Bupropion
4) Shooting	Correct Answer: Bupropion
Correct Answer: Shooting	$\ensuremath{\mathbf{QID}}$: $\ensuremath{229}$ - The orange colour of carrot is because of
QID: 50 Who wrote the book "The Broken Wing"?	Options:
Options:	1) it grows in the soil.
1) APJ Abdul Kalam	
2) Kiran Bedi	2) Carotene
3) Sarojini Naidu	3) it is not exposed to sunlight.
4) Premchand	4) the entire plant is orange in colour.
Correct Answer: Sarojini Naidu	Correct Answer: Carotene
	$\ensuremath{\text{QID}}:230$ - Snake venom is highly modified saliva containing
QID: 226 - The Indian Parliament House was designed by	
	Options:
Options:	1) prototoxins
1) Alvar Aalto	2) neutrotoxins
2) Michael Graves	3) zootoxins
3) Edwin Lutyens	4) electrotoxins
4) Renzo Piano	Correct Answer: zootoxins
Correct Answer: Edwin Lutyens	QID: 231 - Heavy water is
एडविन ल्युटीन्स	Options:
	1) Monoterium oxide
	2) Polyterium oxide

3) Deuterium oxide QID: 236 - Suppose the equilibrium price for sugar is Rs 4) Trisium oxide 50/kg. If the government sets a price floor of Rs 70/kg then Correct Answer: Deuterium oxide QID: 232 - Which among the following elements has highest **Options:** electronegativity? 1) quantity of sugar demanded will be greater than the **Options:** quantity demanded at equilibrium price 1) Gallium 2) there will be a shortage of sugar in the market 2) Sodium 3) there will be a surplus of sugar in the market. 4) quantity of sugar supplied will be less than what was 3) Arsenic 4) Caesium supplied at the equilibrium price Correct Answer: there will be a surplus of sugar in the market. Correct Answer: Arsenic QID: 233 - How many GB is equal to 1 TB? QID: 237 - Madhya Pradesh has the highest number of **Options:** reserves of which of the following animals? 1) 128 **Options:** 2) 256 1) Tiger **3**) 512 2) Lion 4) 1024 3) Peacock Correct Answer: 1024 4) Langur QID: 234 - Most airports in India are named after____ Correct Answer: Tiger Options: QID: 238 - Which type of pathogen causes the water-borne 1) Places disease Schistosomiasis? 2) Festivals Options: 3) Politicians 1) Parasitic 4) Animals 2) Protozoan **Correct Answer: Politicians** 3) Bacterial QID: 235 - Find arc elasticity of demand, if quantity demanded 4) Viral falls from $1050\ \text{to}\ 950$ when price of the item is increased from Correct Answer: Parasitic Rs 250 to Rs 290? QID: 239 - The highest airport in India is **Options:** Options: 1) -0.68 1) Dharamshala airport 2) -0.6 2) Pithoragarh airport 3) 0.68 3) Leh airport 4) 0.6 4) Dehradun airport Correct Answer: -0.68

Correct Answer: Leh airport

QID: 240 - World's longest land border is between which two	3) Novell
countries?	4) Oracle
Options:	Correct Answer: Sun
1) Australia and New Zealand	$\ensuremath{\mathbf{QID}}$: 245 - Who established the foundations of the Quantum
2) India and China	theory?
3) Switzerland and Italy	Options:
4) Canada and USA	1) Max Planck
Correct Answer: Canada and USA	2) Mark Nicholas
QID: 241 - Baghdad is the Capital City of	3) Albert Einstein
Options:	4) Alfred Hitchcock
1) Iraq	Correct Answer: Max Planck
2) Thailand	
3) China	QID : 246 - If in a motion, the axis of the rotation passes
4) Russia	through an object, then the motion is called
Correct Answer: Iraq	Options:
QID: 242 - The Bibi Ka Maqbara is a tomb located in	1) Orbital motion
It was built by Azam Shah, son of Aurangzeb, in	2) Circulatory motion
1678.	3) Spin motion
Options:	4) Oscillatory motion
1) Hyderabad	Correct Answer: Spin motion
2) Aurangabad	$\ensuremath{\mathbf{QID}}$: 247 - Call sign of any aircraft carrying the Indian
3) Lucknow	President is
4) Allahabad	Options:
Correct Answer: Aurangabad	1) Air India One
QID: 243 - Battle of Kanauj was fought in the year?	2) Airforce One
Options:	3) Code Eagle
1) 1764	4) Flight 101
2) 1526	Correct Answer: Air India One
3) 1540	QID: 248 - Article 32 of the Indian Constitution "Remedies for
4) 1857	enforcement of rights conferred by this Part" deals with?
Correct Answer: 1540	Options:
QID: 244 - Which company developed Java?	1) the Union Government
Options:	2) the State Government
1) Microsoft	3) the fundamental rights of the Indian Citizen
2) Sun	4) the directive principles of state policy

Correct Answer: the fundamental rights of the Indian Citizen QID: 28 - Which compound is used in Anti-malarial drug? QID: 249 - First indian sportsperson to win an individual Options: Olympics silver for India is 1) Aspirin **Options:** 2) Neosporin 1) Sushil Kumar 3) Chloroquin 2) Rajyavardhan Singh 4) Antacid 3) Abhinav Bindra Correct Answer: Chloroquin 4) Dhyanchand QID: 29 - Which of these is not a macronutrient for Plants? Correct Answer: Rajyavardhan Singh **Options:** QID: 250 - Who wrote the Harry Potter series? 1) Nitrogen **Options:** 2) Phosphorus 1) J.R.R.Tolkins 3) Potassium 2) George R.R. Martin 4) Chlorine 3) J.K.Rowling Correct Answer: Chlorine 4) Stephen King QID: 30 - Name the respiratory organs of insects Correct Answer: J.K.Rowling **Options:** 1) Skin 2) Body Surface QID: 26 - Which of these monuments enshrines the tomb 3) Gills containing the relics of St. Francis Xavier? 4) Tracheae **Options:** Correct Answer: Tracheae 1) Basilica of Bom Jesus QID: 31 - Which of the following elements has the lowest 2) Se Cathedral melting point? 3) Monte Hill Options: 4) St. Alex Church 1) Platinum Correct Answer: Basilica of Bom Jesus 2) Carbon QID: 27 - Name the first Indian to get Nobel prize in 3) Cobalt economics. 4) Krypton **Options:** Correct Answer: Krypton 1) Amartya Sen QID: 32 - Which among the following compounds has the best 2) C V Raman hydrogen bond? 3) Mihir Sen **Options:** 4) Arun Shourie 1) HI

2) HCl

Correct Answer: Amartya Sen

3) HF	Correct Answer: setting output such that price equals
4) HBr	marginal costs
Correct Answer: HF	QID: 37 - Ozone hole is caused by chemicals like
QID: 33 - A set of instructions executed directly by a	Options:
computer's central processing unit is	1) Nitrogen Oxide
Options:	2) Hydrogen Sulphide
1) Command Language	3) Chloro Fluoro Carbon
2) Machine Language	4) Carbon Monoxide
3) Markup Language	Correct Answer: Chloro Fluoro Carbon
4) Style Sheet Language	$\mathbf{QID}:38$ - The poisonous gas accidentally released in Bhopal
Correct Answer: Machine Language	Gas Tragedy is
QID: 34 - Khasi tribes live in	Options:
Options:	1) Methane
1) Meghalaya	2) Nitrous Oxide
2) Assam	3) Methyl Isocyanate
3) Rajasthan	4) Cyanogen
4) Madhya Pradesh	Correct Answer: Methyl Isocyanate
Correct Answer: Meghalaya	$\ensuremath{\text{QID}}: 39$ - Which country has the most coal reserves?
QID: 35 - In 2015, the real rate of interest in a country was	Options:
6% and the inflation rate then was $3%.$ So the nominal rate	1) Russia
of interest in 2015 was	2) India
Options:	3) China
1) 3%	4) USA
2) 6%	Correct Answer: USA
3) 9%	$\ensuremath{\text{QID}}: 40$ - Venus is theplanet from the Sun.
4) 12%	Options:
Correct Answer: 9%	1) 2nd
$ extbf{QID}: 36$ - In perfect competition a firm maximizes profit by	2) 4th
	3) 6th
Options:	4) 8th
1) setting price such that price is equal to or greater than its	Correct Answer: 2nd
marginal costs	QID: 41 - What is the capital of Australia?
2) setting output such that price equals average total costs	Options:
3) setting output such that price equals marginal costs	1) Copenhagen
4) setting price so that it is greater than marginal cost	2) Canberra

3) Athens	2) joule per square meter
4) Helsinki	3) newton per square meter
Correct Answer: Canberra	4) tesla per square meter
QID: 42 - Ashoka was an emperor of theDynasty.	Correct Answer: watt per square meter
Options:	QID: 47 - Indian Constitution has how many Schedules?
1) Mughal	Options:
2) Chola	1) 4
3) Maurya	2) 8
4) Gupta	3) 12
Correct Answer: Maurya	4) 16
$\mathbf{QID}:43$ - Which Mughal emperor imprisoned his father and	Correct Answer: 8
executed his brother?	QID: 48 - Who was the first Deputy Speaker of Lok Sabha?
Options:	Options:
1) Babur	1) G. V. Mavalankar
2) Humayun	2) Sarvepalli Radhakrishnan
3) Aurangzeb	3) M. Ananthasayanam Ayyangar
4) Shah Alam II	4) Dr P V Cherian
Correct Answer: Aurangzeb	Correct Answer: M. Ananthasayanam Ayyangar
QID: 44 - Piano was invented by	QID: 49 - Martin Crowe was a cricketer of which country?
Options:	Options:
1) John Barber	1) Australia
2) Sir Henry Cole	2) New Zealand
3) Josephine Cochrane	3) England
4) Bartolomeo Cristofori	4) South Africa
Correct Answer: Bartolomeo Cristofori	Correct Answer: New Zealand
$\mathbf{QID:45}$ - What is the viscosity of an ideal fluid?	QID: 50 - Who wrote the book "Untouchable"?
Options:	Options:
1) Equal to its mass	1) Premchand
2) Equal to its weight	2) Sarojini Naidu
3) Zero	3) K Natwar Singh
4) One	4) Mulk Raj Anand
Correct Answer: Zero	Correct Answer: Mulk Raj Anand
QID: 46 - The SI unit of intensity of sound is	
Options:	
1) watt per square meter	

$\ensuremath{\text{QID}}$: 126 - How many layers are there in the OSI networking	3) Fox
model?	4) Wolf
	Correct Answer: Dog
Options:	QID: 131 - Name the acid present in lemon.
1) 13	Options:
2) 11	1) Phosphoric acid
3) 9	2) Carbonic acid
4) 7	3) Citric acid
Correct Answer: 7	4) Malic acid
QID: 127 - Christmas Card was invented by	Correct Answer: Citric acid
	$\ensuremath{\text{QID}}$: 132 - The conversion of hard water into soft water by
Options:	boiling or adding calcium hydroxide is called
1) John Barber	Options:
2) Sir Henry Cole	1) Baker's process
3) Josephine Cochrane	2) Temp's process
4) Bartolomeo Cristofori	3) Clarke's process
Correct Answer: Sir Henry Cole	4) Lake's process
QID: 128 - What does Trypsin do?	Correct Answer: Clarke's process
Options:	${f QID: 133}$ - Group of Monuments at Pattadakal is in
1) Breaks down Carbohydrates	Options:
2) Synthesizes proteins	1) Maharashtra
3) Breaks down fats	2) Himachal Pradesh
4) Breaks down proteins	3) Karnataka
Correct Answer: Breaks down proteins	4) Madhya Pradesh
$\mbox{\bf QID:129}$ - Name the source from which Aspirin is produced?	Correct Answer: Karnataka
Options:	QID: 134 - 2016 Hemis festival was held in
1) Willow bark	
2) Oak Tree	Options:
3) Acacia	1) Manipur
4) Eucalyptus	2) Jammu and Kashmir
Correct Answer: Willow bark	3) Uttarakhand
$\mathbf{QID:130}$ - Cannis Familiaris is the scientific name of	4) Himachal Pradesh
Options:	Correct Answer: Jammu and Kashmir
1) Cat	$\ensuremath{\text{QID}}: 135$ - Find arc elasticity of demand, if quantity demanded
2) Dog	falls from 1000 to 950 when price of the item is increased from $$

Rs. 240 to Rs. 280?

Options: Options: 1) 0.33 1) Australia **2**) 0.3 2) Iceland **3**) -0.3 **3**) USA 4) -0.33 4) New Zealand Correct Answer: -0.33 Correct Answer: New Zealand QID: 136 - A price floor is ____. QID: 140 - Elephanta Caves is located in which city? **Options: Options:** 1) Nashik 1) a maximum legal price 2) Kolhapur 2) a minimum legal price 3) Pune 3) the price where demand equals supply 4) Mumbai 4) the price where elasticity of demand equals elasticity of Correct Answer: Mumbai QID: 141 - Spring tides occur when _____. supply Correct Answer: a minimum legal price Options: 1) the moon, the sun and the earth are in the same line QID: 137 - Concentration of water vapour in troposphere is 2) the sun is closest to earth **Options:** 3) the moon is farthest from earth 4) the earth is at right angles with the sun and the moon 1) 0-4% Correct Answer: the moon, the sun and the earth are in the 2) 10-14% 3) 20-24% same line 4) 30-34% QID: 142 - Humayun's Tomb was built by____. **Correct Answer:** 0-4% **Options:** QID: 138 - Harmful bacteria in potable water make the water 1) Humayun 2) Hamida Banu Begum 3) Babur **Options:** 1) unfit to drink 4) Akbar 2) smelly Correct Answer: Hamida Banu Begum QID: 143 - Who built Sabarmati Ashram? 3) colored Options: 4) turbid Correct Answer: unfit to drink 1) Guru Ramdas 2) Shah Jahan

QID: 139 - First country to impose carbon tax is _

3) Rao Jodhaji Correct Answer: Chief Justice of India 4) Mahatma Gandhi QID: 148 - Who was the first indian Chief Election Correct Answer: Mahatma Gandhi Commissioner? QID: 144 - Which movie got the Best Film Award in 2016 IIFA **Options:** Awards? 1) Morarji Desai **Options:** 2) Sukumar Sen 3) Sardar Patel 1) Bajirao Mastani 2) Piku 4) V.S Ramadevi 3) Tanu Weds Manu Returns Correct Answer: Sukumar Sen 4) Bajrangi Bhaijaan QID: 149 - Phil Mickelson plays which International Sport? Correct Answer: Bajrangi Bhaijaan QID: 145 - Why does a fountain pen leak in aeroplane flying at **Options:** a height? 1) Golf **Options:** 2) Baseball 1) Because of reduced viscosity of the ink in the pen 3) Basketball 2) Because of increased viscosity of the ink in the pen 4) Boxing 3) Because of higher atmospheric pressure outside the pen Correct Answer: Golf 4) Because of lower atmospheric pressure outside the pen QID: 150 - Who is the author of the book - "The White Tiger"? Correct Answer: Because of lower atmospheric pressure Options: outside the pen 1) Maneesh Tripathi QID: 146 - Instrument for measuring wind velocity is called 2) Aravind Adiga 3) Arvind Joshi **Options:** 1) Coulombmeter 4) Vijay Lohkare 2) Anemometer Correct Answer: Aravind Adiga 3) Cyanometer 4) Chronometer QID: 226 - From which monument, Gautama Buddha Correct Answer: Anemometer propagated his divine knowledge of Buddhism to the world? QID: 147 - In the presence of which of the following, does the **Options:** President takes Oath? 1) Humayun's Tomb 2) Mahabodhi Temple Complex **Options:** 3) Qutub Minar 1) Vice-President 4) Red Fort Complex 2) Lok Sabha Speaker Correct Answer: Mahabodhi Temple Complex

3) Chief Justice of India4) Attorney General

$\mbox{\bf QID}:\mbox{\bf 227}$ - Which is the second highest civillian award $$ given	Correct Answer: Cobalt oxide
in India?	QID : 232 - The (O-H) bond in CH3OH is
Options:	Options:
1) Bharat Ratna	1) polar covalent
2) Padma Vibhushan	2) ionic
3) Padma Bhushan	3) non polar covalent
4) Padma Shri	4) cationic
Correct Answer: Padma Vibhushan	Correct Answer: polar covalent
QID: 228 - Which drug is used as an Anti-Inflammatory?	QID: 233 - What is the base of the Octal Numeral System?
Options:	Options:
1) Metformin	1) 8
2) Diazepam	2) 16
3) Latanoprost	3) 32
4) Prednisone	4) 64
Correct Answer: Prednisone	Correct Answer: 8
$\mathbf{QID}:229$ - Musa paradisiaca is the scientific name of which	QID: 234 - Bengali is the official language of
plant?	Options:
Options:	1) Uttarakhand
1) mango	2) Tripura
2) wheat	3) Kerala
3) Corn	4) Chhattisgarh
4) banana	Correct Answer: Tripura
Correct Answer: banana	QID: 235 - If price of an article decreases from Rs 40 to Rs
QID: 230 - Prawns belong to which family?	30, quantity demanded increases from Q1 units to 7500 units.
1) Crustaceans	
2) Fish	If point elasticity of demand is -1 find Q1?
3) Amphibians	Options:
4) Reptiles	1) 9000 units
Correct Answer: Crustaceans	2) 4500 units
QID: 231 - Adding which substance gives blue colour to glass?	3) 10500 units
Options:	4) 6000 units
1) Manganese oxide	Correct Answer: 6000 units
2) Cobalt oxide	QID: 236 - Micro economics deals with
3) Chromium oxide	Options:
4) Iron oxide	1) the circular flow of income

4) Iron oxide

2) the decision making of a single economic variable like	4) 311 Km
demand	Correct Answer: 111 Km
3) understanding unemployment	${f QID:241}$ - Which city is located on the banks of the river
4) economic growth	Brahmaputra?
Correct Answer: the decision making of a single economic	Options:
variable like demand	1) Kanpur
$\ensuremath{\text{QID}}:237$ - Name the drug that is yielded from Cinchona tree	2) Srinagar
and is used to cure malaria.	3) Dibrugarh
Options:	4) Lucknow
1) Camptothea	Correct Answer: Dibrugarh
2) Acuminata	QID: 242 - Adolf Hitler committed suicide in
3) Quinine	Options:
4) Cinchonia	1) 1915
Correct Answer: Quinine	2) 1925
$\ensuremath{\text{QID}}:238$ - When did the US drop the atomic bomb on	3) 1935
Japanese city Hiroshima?	4) 1945
Options:	Correct Answer: 1945
1) 6th August 1945	QID: 243 - Humayun (1530–1540 AD) was the ruler of which
2) 18th July 1922	dynasty?
3) 26th June 1947	Options:
4) 11th May 1931	1) Nanda
Correct Answer: 6th August 1945	2) Mughal
QID: 239 - The Great Smog of 1952 was a severe air-pollution	3) Maurya
event which affected	4) Haryanka
Options:	Correct Answer: Mughal
1) Paris	QID: 244 - Blood Circulation was discovered by?
2) London	Options:
3) New York	1) Mary Anderson
4) Delhi	2) Virginia Apgar
Correct Answer: London	3) William Harvey
QID: 240 - 1-degree of latitude is equal to	4) Robert Feulgen
Options:	Correct Answer: William Harvey
1) 11 Km	QID: 245 - What are the two kinds of Rotatory motion?
2) 211 Km	Options:
3) 111 Km	1) Spin and Vibrational motion

2) Spin and Orbital motion	QID: 250 - Name the author of the book "All About Women".
3) Spin and Translatory motion	Options:
4) Spin and Projectile motion	1) Priya Kumar
Correct Answer: Spin and Orbital motion	2) Taslima Nasreen
QID: 246s the perpendicular distance between point	3) Shobha De
of application of force and axis of rotation.	4) Geeta Choubey
Options:	Correct Answer: Taslima Nasreen
1) Moment arm	
2) Moment of Inertia	QID: 26 - Processed data is known as
3) Altitude	Options:
4) Base	1) Data
Correct Answer: Moment arm	
QID: 247 - As per John Locke, an English philosopher and	2) Information
physician, which is not a Natural Right?	
Options:	3) Knowledge
1) Liberty	
2) Equality	4) Analysis
3) Property	Correct Answer: Information
4) Right to Vote	QID: 27 - Who invented logarithms?
Correct Answer: Right to Vote	Options:
$\ensuremath{\text{QID}}:248$ - How many seats are reserved for representatives	1) Eden Snowden
of Scheduled Castes and Scheduled Tribes in Lok Sabha?	
Options:	2) Larry Page
1) 39	
2) 85	3) Thomas Edison
3) 109	
4) 131	4) John Napier
Correct Answer: 131	Correct Answer: John Napier
QID: 249 - The term "Birdie" is related to which game?	$\ensuremath{\text{QID}}$: 28 - The largest gland of the human body is
Options:	Options:
1) Golf	1) Pancreas
2) Baseball	
3) Basketball	2) Thyroid
4) Polo	
Correct Answer: Golf	

3) Large Intestine	Correct Answer: Chloroform
	QID: 32 - Who discovered benzene?
4) Liver	Options:
Correct Answer: Liver	1) Hal Anger
QID: 29 - Photosynthesis in plants takes place in	
Options:	2) Michael Faraday
1) Stem	
	3) Bruce Ames
2) Leaves	
	4) Nicolas Appert
3) Roots	Correct Answer: Michael Faraday
	QID: 33 - Who built Gateway of India?
4) Flower	Options:
Correct Answer: Leaves	1) Guru Ramdas
QID: 30 - Insects that transmit diseases are known as	2) Maharaja Pratap Singh
Options:	
1) Pathogens	3) Rabindra Nath Tagore
2) Vectors	4) British Govt
3) Drones	Correct Answer: British Govt
	QID: 34 - Bhangra is a folk dance of
	Options:
4) Scalars	1) Arunachal Pradesh
Correct Answer: Vectors	
QID: 31 gets converted to phosgene, when exposed	2) Punjab
to sunlight.	
Options:	3) Assam
1) Chloroform	
2) Acetone	4) Nagaland
	Correct Answer: Punjab
3) Benzene	QID: 35 - If the break-even quantity for a factory whose
	variable cost of manufacturing a cell is Rs. 15 and selling price
	is Rs. 24 is 2,400 units, find the fixed cost of the factory?
4) Propylene	

Options:	
1) Rs. 21600	2) Nickel
2) Rs. 36000	3) Silver
3) Rs. 57600	4) Tin
	Correct Answer: Molybdenum
4) Rs. 14400	$\ensuremath{\text{QID}}$: 39 - Which state has decided to recruit transgender
Correct Answer: Rs. 21600	people as jail wardens?
QID: 36 - At the equilibrium price	Options:
Options:	1) Uttarakhand
1) quantity demanded is equal to quantity supplied	
	2) Tamil Nadu
2) quantity demanded is greater than quantity supplied	
	3) Kerala
3) elasticity of demand equals elasticity of supply	
	4) Odisha
4) price elasticity of demand is unity	Correct Answer: Odisha
Correct Answer: quantity demanded is equal to quantity	QID: 40 - What are Equinox days?
supplied	Options:
QID: 37 - Which of the following gases emitted from	1) When day is smaller than night
automobile exhaust is poisonous?	
Options:	2) When day is the longest in the year
1) Carbon monoxide	
	3) When day is greater than night
2) Carbon dioxide	
	4) When day and night are equal
3) Hydrocarbons	Correct Answer: When day and night are equal
	QID: 41 - Which is the largest Union Territory of India?
4) Sulphur dioxide	Options:
Correct Answer: Carbon monoxide	1) Goa
QID: 38 - Molybdenite is an ore/mineral of	
Ontions	2) Andaman and Nicobar Islands
Options:	
1) Molybdenum	3) Puducherry

	Options:
4) Chandigarh	1) direction, magnitude
Correct Answer: Andaman and Nicobar Islands	
QID: 42 - Mahatma Gandhi was born in which year?	2) magnitude, direction
Options:	
1) 1869	3) speed, velocity
2) 1879	4) velocity, speed
	Correct Answer: magnitude, direction
3) 1889	$\mathbf{QID}:46$ - Sudden fall in the barometric reading is an
	indication of
4) 1899	Options:
Correct Answer: 1869	1) Storm
QID: 43 - Jahangir was born in the year	
Options:	2) Scorching heat
1) 1569	
	3) Rain
2) 1669	
	4) Clear weather
3) 1769	Correct Answer: Storm
	$\mathbf{QID}:47$ - The Rajya Sabha members are elected for a term of
4) 1869	years.
Correct Answer: 1569	Options:
QID: 44 - Who won the Bharat Ratna on his 100th birthday?	1) 15
Options:	2) 12
1) Acharya Vinobha bhave	3) 9
	4) 6
2) JRD Tata	Correct Answer: 6
	QID: 48 - The National Anthem was adopted by the
3) D.K. Karve	Constituent Assembly in
	Options:
4) Zakir Hussain	1) 24th May 1949
Correct Answer: D.K. Karve	
QID: 45 - Physical quantities, which have only and no	2) 24th November 1949
are called scalar quantities.	

3) 24th January 1950
4) 24th June 1950
Correct Answer: 24th January 1950
QID: 49 - Who won the National Snooker Championship 2016?
Options:
1) Manan Chandra
2) Mahesh Yadav
3) Aditya Mehta
4) Pankaj Advani
Correct Answer: Aditya Mehta
QID: 50 - Who is the author of 'Train to Pakistan'?
Options:
1) Jhumpa Lahiri
2) Amish Tripathi
3) Ravinder Singh
4) Khushwant Singh Correct Answer: Khushwant Singh