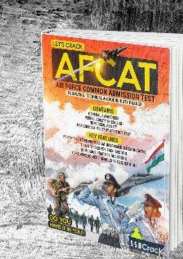
BEST DEFENCE BOOKS



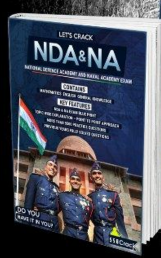




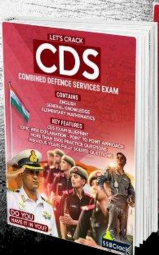




No.1
BESTSELLER









1850 one liner questions and answers

- **1.** Group of 4 bits forms a **Nibble**
- 2. Barograph was invented by Lucien Vidi
- 3. Diabetes is caused by Low production of Insulin
- **4.** *Tectona grandis Linn* is the scientific name of **Teak**
- 5. Sea-Anemones belongs to the phylum Cnidaria
- **6.** What is present inside the nucleus of an atom? **Protons and Neutrons**
- 7. What is baking soda? Sodium bicarbonate
- 8. Elephanta caves is in Maharashtra
- 9. Kathak is a classical dance from North India
- **10.** If demand curve for camping tents is D=100000 17P and supply curve is S=50000 + 8P, find the equilibrium price? **Rs. 2000**
- **11.** Value of Total Goods and Services Produced in a country is its **Gross Domestic Product**
- **12.** Dissolved oxygen in rivers is close to _____ parts per million. **5**
- 13. ____ is also known as a Common Water Hyacinth.
- Echhromia
- **14.** Rukmini Devi Arindale is associated with **Bharatnatyam**
- **15.** Which state does not share a common border with Haryana? **Madhya Pradesh**
- **16.** Which planet is also referred to as a 'Dwarf planet'? **Pluto**
- 17. Who was the founder of the Brahmo Samaj, founded in 1828? Raja Ram Mohan Roy
- **18.** Shah jahan built Taj Mahal in memory of **Mumtaz Mahal**
- **19.** Which actor won the best actor award in the 1st Filmfare Awards? **Dilip kumar**
- **20.** Young's Modulus is a quantity. **Scalar**
- **21.** Which among the following elements is a liquid at room temperature **Mercury**
- **22.** How many maximum terms, a person can serve as Prime Minister of India? **No limit**
- **23.** If the President declares emergency then this proclamation must be approved by the Parliament within **One month**
- **24.** Deepika Kumari is associated with Archery
- 25. The Arthashstra was written by Chanakya

- 1. The first programming language was FORTRAN
- 2. Elarometer was invented by Evangelista Torricell
- 3. Which is the largest organ in human beings? Skin
- **4.** Delonix regia Rafin is the scientific name of **Gulmohar**
- **5.** Amoebabelongs to the phylum **Protozoa**
- 6. ____ is white phosphorus. P4
- 7. Alkali metals can Easily lose electrons
- 8. Khangchendzonga National Park is in Sikkim
- 9. The Karma dance belongs to which state Madhya Pradesh
- **10.** If price of an article decreases from P1 to Rs 25, quantity demanded increases from 900 units to 1200 units. If point elasticity of demand is -2, find P1. **Rs. 30**
- 11. _____ is a characteristic of Laissez-Faire system.
- No government intervention
- **12.** Sulphur Doixode pollution is indicated by an excessive growth of **Lichens**
- 13. Evidence suggests that life on Earth has existed for about 3.5 billion years
- 14. Hollywood is located in California
- **15.** Which is the longest National Highway in India? **NH-44**
- 16. Which planet is also referred to as a 'Dwarf planet'?Pluto
- 17. Battle of Panipat was fought in year 1526 between Babur and **Ibrahim Lodi**
- 18. When was Indian Navy Act passed? 1927
- 19. Pulizer Prize was established in 1917
- **20.** An object at rest will remain at rest and an object in motion will remain in motion until and unless it is acted upon by an external force. This is Newton's **First** Low
- **21.** What will happen if an object is dropped from a height and there is no air resistance? **Its speed will increase**
- **22.** What is the retirement age of the Prime Minister of India? **No limit**
- **23.** In case State emergency is declared, it needs Pariliametary approval after every **6 months**
- **24.** Ajeet Bajaj is associated with which Sport **Adventure Sports**
- **25.** Who is the author of 'Million Mutinies Now'? **V S Naipaul**

1. Web pages are created by using — HTML 2. Seismometer was invented by — Luigi Palmieri **3.** Deficiency of causes non-clotting of blood. — Vitamin K **4.** The process of producing energy in plants is known as — Photosynthesis 5. Which Virus causes Chicken Pox? — Herpes Zoster V r 6. Sweating is an _____ reaction. — Endothermic 7. Name the catalyst used in the conversion of milk into curd — Lactase 8. Bibi ka Maqbara was built by — Azam Shah 9. In which state of India 'Bodo language' is primarily spoken? — Assam 10. A company faces a -2.5 price elasticity of demand for its product. It is presently selling 10,000 units/month. If it wants to increase quantity sold by 6%, it must lower its price by — 2.40% 11. Loweiring of value of currency relative to a foreign reference currency is called — Devaluation **12.** What does BOD5 refer to? — **Biochemical Oxygen** Demand in 5 days 13. Kanha National Park saving the rare and almost extinct species of the Swamp Deer, also known as -Barasingha **14.** Which is the highest grossing movie of all time? — Avatar 15. Which state in India has the largest cover area of forest? — Madhya Pradesh 16. Longest day in the Northen hemisphere is 21st June 17. World War I broke out in the year — 1914 18. Name the poet who wrote 'Prithviraj Raso', a Poem describing Prithviraj Chauhan's life — Chand Bardai is the 2016 Oscar Winner for Best Supporiting Actress. — Alicia Vikander **20.** For every action, there is an equal and opposite reaction, is Newton's — Third law

21. What is false about displacement? — It is always

22. The Governor takes the oath of office by — Chief

23. Which fundamental right is abolished by the 44th

24. In which sport in Asian Games, India has won maxi-

25. 'An Extraordinary Life, An Indian Destiny' is a biog-

positive

Justice of High Court

Amendment? — **Right to Property**

mum Gold Medals? — Athletics

raphy on — Sonia Gandhi

1. Microsoft Office is an — System Software 2. Venn diagram was invented by — John Venn **3.** What is the total number of bones in the human body? **4.** Emblica officinalis is the scientific name of — Amla 5. Sponges belongs to the phylum — Porifera **6.** Release of _____ is the primary reason for depletion of the ozone layer. — Chlorofluro Carbon 7. O2 molecules are joined by a — Double Covalent **Bond 8.** The renowned Temple at Ranakpur is a Temple. — Jain 9. Jalikattu ia associated with — Pongal 10. If price of an article decreases from Rs.12 to Rs.10, quantity demanded increases from 1000 units to 1400 units. Find point elasticity of demand — -2.4 11. Who generally presents the Finance Budget in Indian parliament? — Finance Minister 12. Which gas contributes most to the Greenhouse effect? — Water vapour 13. Corbett National Park was established to protect which animal? — Bengal Tigers 14. Subramanya Bharthi was a noted — Poet 15. Which state does not share a common border with Chhattisgarh? — Andhra Pradesh 16. Name the longest river in India. — Ganga 17. Quit India Movement was launched by Mahatma Gandhi in — 1942 18. Which Freedom Fighter addressed Mahatma Gandhi as 'Father of the Nation' for the 1st time? — Subhash Chandra Bose 19. Name the first Indian who got Nobel Prize in Physics. — CV Raman **20.** Which physical quantity is measured in 'Siemens'? — Electrical Conductance 21. Rate of change of momentum is — Force is not the aims of Lok Adalat. — Give the power to rule in the hands of the common man 23. What is the salary per month of the President of India? — Rs. 1,50,000 **24.** Shital Mahajan is associated with which sport? —

25. Who is the author of the book, 'A Suitable Boy'? —

Sky Diving

Vikram Seth

1. Which language is used to access data from a data-	1
base? — SQL	2
2. Electric tram was invented by — Fyodor Pirotsky	3
3 is a symptom of haemophilia. — No clotting	4
of Blood	5
4. The process of polination by birds is also known as —	6
Ornithophily	S
5. Spiders belong to the phylum — Arthropoda	7
6. The density of pure water is—1 gm/cm3	8
7. What happens in an oxidation reaction? — Electrons	b
are lost	9
8. Nalanda Mahavihara site is in — Bihar	S
9. The Desert Festival is held in — Jaisalmer	1
10. In 2005 the nominal rate of interest in country was	_
6% and the inflation rate then was 1.5%. So real rate of	c
interest in 2015 was — 4.50%	1
11. The goods which people consume more, when price	_
rises are called — Giffen goods	1
12. Who coined the term 'Ecology'? — Ernst Haekel	ty
13. Banana freckle is a plant disease. It is caused by a —	c
Fugus	1
14. Pablo Picasso was from — Spain	1
15 (Indian chilly) is considered one of the hot-	(
test chilly in the world. — Bhut Jolokia	1
16. Name the hottest planet. — Venus	1
17. Who killed Mahatam Gandhi? — Nathuram Godse	
18. What was the capital of Maharaja Fanjit Singh's king-	1
dom? — Lahore	g
19 is the 2016 Oscar Winner for Best Actor. —	1
Leonardo DiCaprio	te
20. Who discovered theory of relativity? — Albert	1
Einstein	I
21. Which device is used to measure the depth of ocean?	2
— Fathometer	A
22. The movement of Objective Resolution to guide the	2
deliberations of the Assembly was started by —	a
Jawaharlal Nehru	_
23. Rajya Sabha member has tenure of years. —	2
6	R

24. Limba Ram is associated with which Sport? — Ar-

25. Who wrote the book 'Glimpses of World History'?

— Jawaharlal Nehru

- 1. The tag line "Do no evil" is owned by Google
- 2. Electric chair was invented by Alfred P. Southwick
- 3. Brain fever is a disease spread through Mosquito
- 4. Mangroves are plants that have Respiratory Roots
- **5.** Rodentia Sciurus is the scientific name of **Squirrel**
- **6.** The reactions is which oxidation and reduction occurs simultaneously are called **Redox reactios**
- 7. Who discovered Nitrogen? Rutherford
- **8.** Odisha's World famous Konark Sun Temple was buitl by **Narasimhadeva**
- Nepali is primarily spoken in which Indian State? —
 Sikkim
- 10. A manufacturer faces price elasticity of demand of (a
 2) for its product. If it lowers its price by 5% the increase in quantity sold will be 10%
- 11. If cash reserve ratio decreases, credit creation willIncrease
- 12. Device used for the detection and measurement of all types of radiation (alpha, beta and gamma) Geiger counter
- 13. Haematite is an ore/mineral of Iron
- **14.** Name the lead actor in the hollywood movie "Top Gun". **Tom Cruise**
- 15. The study of universe is known as Cosmology
- 16. Shortest day in the Northen hemisphere is 22nd December
- 17. Adolf Hitler, the ____ politician was responsible for genocide of millions of Jews. German
 18. Pritiviraj Chauhan married ____ . She was the daugh-
- ter of his enemy Jaichandra Gahadwal. **Somyukta 19.** _____ is the 2016 Oscar Winner for Best Foreign
- Language film. **Son of Saul 20.** If a ball is thrown up, does not change. —
- **Acceleration 21.** If a body is moving on a circular path, what is its
- average velocity if it completes one cycle in one second?

 Zero
- 22. What is the maximum number of Members of the Rajya Sabha? 250
- 23. What does the wheel in the National Flag represent?

 Truth
- **24.** K Srikanth has won Arjuna Award for which sport in India? **Badminton**
- **25.** Who is the author of the book "A Life Less Ordinary : A Memoir" **Baby Halder**

- 1. Syntax Errors are determined by Control Unit
- 2. Arithmometer was invented by Charlex Xavier Thomas
- 3. What is induced by Oncogene? Cancer
- **4.** Azadirachata indica is the scientific name of —Neem
- 5. Octopus belongs to the phylum Mollusca
- **6.** What is the full form of PVC? **Polyvinyl Chloride**
- 7. Aromatic hydrocarbon at least_____ benzene like ring in their molecules. One
- 8. Ranthambhore Fort is in Rajasthan
- 9. Dogri is Primarily spoken in which state? Jammu & Kashmir
- 10. A beedi making workshop can hire 5 women by paying them Rs. 300 per day. The 6th woman demands Rs.,350 per day. If this woman is hired then all other women must be paid Rs. 350. The marginal resource (labour) cost of the 6th woman is Rs.600
- 11. Stagflation is defined as **High inflation**, **low growth**, **high unemployment**
- 12. A living part of the organisms environment is known as Biotic Factor
- 13. Chromite is an ore/mineral of Chromium
- **14.** Who played Gandhi in 1982's Oscar Winning Movie of the same name? **Ben Kingsley**
- 15. What percentage of India's population is employed in agriculture? 70%
- **16.** Which is the closest star to our solar system? **Proxima Centauri**
- 17. East India Company was established in 1600
- **18.** Who was the eldest brother among the Pandavas? **Yudhishthira**
- 19. _____ is the 2016 Oscar Winner for Best Actress Brie Larson
- **20.** If an object is thrown upwards, what will be its veiocity, when it reaches it reaches its maximum height? -0 m/s
- **21.** If a force acts upon two objects at rest, and having different masses for the same amount of time, then which one of the following will be the same for both the objects?
- Momentum
- **22.** During an emergency all of the fundamental rights are suspended, except **Personal liberty & Right to Life**
- **23.** From which coutry's constitution the Fundamental duties adopted? **USSR Constitution**
- 24. 'Sultan Johor Cup' is associated with Hockey
- **25.** Who wrote the book, 'Indian Home Rule'? **M K** Gandhi

- 1. How many bits does an IP address contain? 32 Bits
- 2. Steam Engine was invented by George Stephenson
- 3. Medulla oblongata is a part of Brain
- **4.** _____ is a typically one-celled, reproductive unit capable of giving rise to a new individual without sexual fusion. **Spore**
- 5. Bacteria was discovered by Antonie van Leeuvenhoek
- **6.** _____ have high penetration power. **Alpha particles**
- 7. What is not a characteristic of oxidation reaction It involves addition of hydrogen
- **8.** Chandaragiri Fort is a historical fort, built in the 11th century, It is located in _____ **Andhra Pradesh**
- 9. Mohiniyattam is a dance form of which state? Kerala
- 10. Irfaan loves black coffee. A roadside stall selling a cup of black coffee at Rs.120, offered 25% discount to Irfaan. If Irfaan was willing to pay even Rs.200 for this cup of black coffee. Irfaan's consumer surplus is Rs.110
- 11. _____ does not count in the development expenditure of government. **Defence expenditure**
- 12. ____ are responsible for Vermicomposting. Worms
- 13. Turquoise is an ore/mineral of Copper
- 14. Shabana Azmi is an Actress
- 15. How many languages are officially recognized in India? 22
- **16.** Which planet is known as red planet? Mars
- 17. Who was Bahur's Son? Humayun
- 18. Who was Prithiviraj Chauhan's father? Someshwar Chauhan
- 19. _____ is the 2016 Oscer Winner for Best Supporting Actor. Mark Rylance
- 20. Formula for distance is Speed x Time
- **21.** What is the fundamental unit of amount of a substance? **Mole**
- 22. Republic means ultimate power is held by The People
- 23. How many Rajya Sabha members, the President of India can nominate? 12
- **24.** Who is the first Indian woman Olympic medal Winner? **Karnam Malleswari**
- 25. Who wrote the book "Ignited Minds"? APJ Abdul Kalam

- 1. DNS is a networking term that refers to **Domain** Name System
- 2. Telephone exchange was invented by Tivadar Puskas
- **3.** Scurvy (bleeding of gums) is caused by the deficiency of which vitamin? **Vitamin** C
- **4.** Achras sapota is the scientific name of Chiku
- 5. Prawn belongs to the phylum Arthropoda
- **6.** What does a catalyst do in a reaction? **Changes activation energy**
- 7. Adding which substance gives green colour to glass?— Chromium Oxide
- 8. Ellora Caves is in Maharashtra
- 9. _____ festival is celebrated on a full-moon day. Holi
- **10.** If demand curve for a fishing rod is D = 37000 -11P and supply curve is S = 12000 + 9P, find the equilibrium quantity. **23250 units**
- 11. Balance of Trade is the difference between Country's Exports and Imports
- 12. _____, if present in the atmosphere can be detected by its odour. Sulphur dioxide
- 13. The number of biogeographical zones in India are —10
- 14. _____ is an indigenous light combat aircraft of India. Tejas
- **15.** In which direction does the earth rotates around its axis? **West to east**
- **16.** Which state in India receives the highest rainfall? **Meghalaya**
- 17. Tipu Sultan was also known as Tiger of ______. Mysore
- 18. Sri Aurobindo was born in the year 1872
- **19.** Highest Civilian Honour received by A. P. J. Abdul Kalam is **Bharat Ratna**
- **20.** What will happen to the force between the two positive charges which are relased after being held near each other **Force will decrase**
- **21.** Which device is used to measure earhquakes? **Seismograph**
- **22.** Which bill cannot originate in Rajya Sabha? **Money Bill**
- 23. Who can intiate the process of removal of the President before the expiry of his term? Both Houses of the Parliament
- **24.** Kobe Bryant is associated with which sport? **Basketball**
- 25. Who wrote the Panchatantra? Vishnu Sharma

- 1. The full form of PDF is **Portable Document Format**
- 2. Electroscope was invented by Jean-Antoine Nollet
- 3. Pulses are a rich source of Proteins
- **4.** Plant cell wall is made up of Cellulose
- 5. The study of Fungi is also known as Mycology
- 6. _____ fiber is used in making bristles for brushes.—Nylon-66
- 7. Acids turn _____ litmus____. Blue, Red
- 8. Agra Fort was built by Akbar
- Malayalam is primarily spoken in which State? Kerala
- 10. The minimum price at which I was willing to sell my old TV was Rs. 7,000 I quoted RS. 12,000 while selling it, but it sold for Rs. 10, 500. This transaction generated Rs. 3,500 worth of producer surplus
- 11. _____ is not a component of balance sheet. Revenue from sales of the company's products
- 12. Automobile exhaust leads to a poisonous pollutant Carbon Monoxide
- **13.** The Gir National Park and the Sasan Gir Sanctuary of Gujarat are the only wildlife sanctuaries in India that have **Asiatic Lions**
- **14.** Name the first person from Bollywood to feature on the cover of Time magazine. **Parveen Babi**
- 15. The glowing surface of the Sun is called Photosphere
- **16.** _____ season is when the sun is directly overhead the equator. **Spring**
- 17. The Sino-Indian Border Cinflict was a war between China and India that occurred in 1962
- **18.** Alexander defeated ____ in the battle of Hydaspes. **Porus**
- 19. Satish Pachauri is not a _____ winner. Magsaysay Award
- 20. Sun light reaches earth in how many minutes? 8 min
- 21. In a projectile motion, the horizontal range achieved is same whether the body is projective at theta and -90 degree minus theta
- 22. Bicameral Legislature means Lower and Upper Chamber
- **23.** The Artide 343 of the Indian Constitution is about **Hindi as official language**
- **24.** Where is the Head Quarters of International Cricket Council located? **Dubai**
- 25. Long Walk to Freedom is written by Nelson Mandela

1 is also known as the brain of the computer. — 1 CPU 2
2. Soda water was invented by — Joseph Priestley 3
3. The outermost layer of skin is — Epidermis 4
4. have root nodules. — Leguminous plants 5
5. Earth-worms belongs to the phylum — Annelida 6
6. The mass of proton and mass of is same. — 7
Neutron
7. Using one can separate a solute from its solu-
tion. — Evaporation
8. Jantar Mantar is in — Rajasthan & Delhi 9
9. Salzburg Festival is held in which country? — Austria 1
10. If price of an article decreases from Rs.25 to Rs.20,
quantity demanded increases from Q1 units to 1500 units.
If point elasticity of demand is -1.25, find $Q1 - 1200$
units
11. Birth rate in a country is defined as — Number of
births per 1000 in 1 Year
12. Where is "The Geysers", the world's largest geother-
mal field, containing a complex of 22 geothermal plants,
located? — San Francisco
1
13. Bauxite is an ore/mineral of — Aluminium
14. The real name of Dilip Kumar is — Yusuf Khan
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth.
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 2
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected every two years?— One third
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected every two years?— One third 23. The does notdeclares India as a Communist
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected every two years?— One third 23. The does notdeclares India as a Communist state. — Indian Constitution
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected every two years?— One third 23. The does notdeclares India as a Communist state. — Indian Constitution 24. Shaquile O'Neal is associated with which sport? —
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected every two years?— One third 23. The does notdeclares India as a Communist state. — Indian Constitution 24. Shaquile O'Neal is associated with which sport? — Basketball
14. The real name of Dilip Kumar is — Yusuf Khan 15. The Gobi Desert is one of the largest deserts on Earth. A part of it lies in — Mongolia 16. Which is the largest continent in the world? — Asia 17. Aurangzeb put his father under house arrest in Agra Fort. — Shah Jahan 18. The English defeated the in the battle of Wandiwash. — French 19. Pulitzer prize is given in the field of — Journalism 20. What is the unit of electric resistance? — Ohms 21. Who invented Television? — J L Baird 22. How many members of the Rajya Sabha are elected every two years?— One third 23. The does notdeclares India as a Communist state. — Indian Constitution 24. Shaquile O'Neal is associated with which sport? —

- is a volatile memory of a computer. RAM
 Postage Meter was invented by Arthur Pitney
- 3. Ringworm is a disease caused by Fungi
- **4.** Mangifera Indica is the scientific name of **Mango**
- **5.** Crabs belongs to the phylum **Arthropoda**
- 6. Who invented the modern periodic table? Mendeleev
 7. Isobars have Same mass number but different
- 7. Isobars have Same mass number but different atomic numbrs
- **8.** The famous Brihadeshwara Temple is located in **Thanjavur**
- 9. Maithili is primarily spoken in which state? Bihar
- 10. If hiring an extra worker increases a factory's output from 1000 to 1200 units per day, but the factory has to reduce the price of its product from Rs. 25 to Rs. 24 per unit to sell the additional output, the marginal revenue product of the last worker is 3800
- 11. Which law states that bad money drives good money out of circulation? **Gresham's law**
- **12.** There is a protocol signed to reduce production of CFC, known as **Montreal Protocol**
- 13. Malachite is an ore/mineral of Copper
- **14.** Pune was once known as the capital of **Peshwas**
- 15. Total number of countries in the world are 195
- 16. Mars is also known as Red planet
- 17. Anti-apartheid activist _____, was imprisoned for 27 year by the South African government in 1962. Nelson Mandela
- 18. Chand Bibi was the ruler of Ahmednagar
- 19. _____ is the 2016 Oscar Winner for Best Director Alejandro G. Inarritu
- **20.** If an atom has more electrons than protons, then it will be a **Negative Ion**
- **21.** Why metals conduct electricity? **Because of free electrons**
- 22. To become a member of the Rajya Sabha a person should be at least years old. -30
- 23. How many schedules does the Indian Constitution have? 12
- 24. When is International Olympic Day observed 23rd June
- **25.** Author of famous book "12 years A Slave" is **Solomon Northup Pirates**

2. Who invented Vacuum Flask? — James Dewar 3. Myopia is a defect of eyes which is also known as — Near Sightedness 4. Who is known as the father of Green Revelution? — Dr. N E Borlaug 5. Panthera Tigris is the scientific name of — Tiger 6. Glass is also called — Supercooled liquid 7. Pentane has structural isomers. — 3 8. Which is the representative of Dravida syle of temple architecture? — Viman 9. Kud is a folk dance of — Jammu & kashmir 10. Calculate the economic profit for a firm if it's total revenues are Rs. 35 crores, explicit costs are Rs. 7 crores, and implicit costs are Rs. 10 crores. — 18 crores 11. An increase in the growth rate of the nominal money supply results in — Higher rate of Inflation 12. Workers in leather tanning industries tend to suffer from — Skin diseases 13. Sphalerite is an ore/mineral of — Zinc 14. Jamaat-ul-Ahrar is a designated — Terror Group 15. Dehradun is the capital city of — Uttarakhand 16. Gir forest is located in — Gujarat 17. Babur was born in the year — 1483 18. Who was the First Governor General of Bengal? — Warren Hastings 19. Who was the 1st Indian to win Mrs. World in 2001? — Aditi Gowitrikar 20. If a body slides over a surface the force resisting the motion between them is called — Friction 21. In a streamline flow, at every point in the fluid remains same — Velocity 22. The drafting committee wrote the Indian Constitution in which language? — English and Hindi 23. 'M' in BIMARU stands for which state? — Madhya Pradesh 24. Who has won the Formula One Australian Grand Prix 2016? — Nico Rosberg 25. Who wrote the book 'Gone with the Wind'? — Margaret Mitchell	1 is an example of Electrically-Erasable Programmable Read-Only Memory — Flash 2. Who developed the idea of Crop Rotation? — Tumip Townsend 3. How many facial bones are there? — 14 4. Halophytes are plants that grow in — Salt Water 5. Felis Catus is the scientific name of — Cat 6. What is used to prevent freezing of fuel in space crafts? — Glycol 7 is the major component of natural gas. — Methane 8. Victoria Memorial in Kolkata was proposed to be built by — George Curzon 9. Lavani is a folk dance of — Maharashtra 10. Calulate a country's GDP if for the year, consumer spending is \$400 million, government spending is \$150 million, investment by businesses is \$80 million, exports are \$35 million and imports are \$40 million — \$625 million 11. Economics assumes that — People have unlimited desires but limited resources 12. Carbon dioxide is not produced by — Global warming 13. Carnotite is an ore/mineral of — Uranium 14. Name the first country that has banned Pokemon Go. — Iran 15. Melghat Tiger Reserve is located in which state? — Maharashtra 16. Saturn is the planet from the Sun. — 6th 17. Shahjahan was the Mughal ruler. — Fifth 18. Akbar was born in the year — 1542 19. The first Indian to win Booker Prize is — Arundhati Roy 20. Work is a quantity. — Vector 21. Terminal velocity — is constant 22. Fundamental duties are included in the Indian Constitution by the Amendment. — 42nd 23. In which year was the First Five Year Plan launched in India? — 1951 24. Who is the former body builder, who became a film star and a governor? — Arnold Schwarzenegger 25. Who is the author of "Half Girlfriend"? — Chetan Bhagat
---	--

1. What is the mascot of Linux oprating system? — Pen-
guin
2. Dynamite was invented by — Alfred Nobel
3. The instrument used to measure Blood Pressure is —
Sphygmomanometer
4 induces nitrogen fixation in soil. — Bacteria
5 is the largest known cell. — Ostrich Egg
6. The lowest layer of atmosphere is called — Tropo-
sphere
7 is used to generate light, to weld metals. —
Acetylene
8. Who built Hawa Mahal? — Maharaja Pratap Singh
9. Dandiya is a popular dance form of — Gujarat
10. If quantity of good X demanded increases from 2300
to 2700 when price of good Y increases from Rs. 45 to
Rs. 55. find Arc Cross elasticity of demand. — 0.8
11 is not an assumption of perfect competition.
— Average total costs continually decrease
12. The association of animals in which both the partners
are benefitted is known as — Mutualism
13. Keoladeo Ghana National Park in Rajasthan was for-
merly called as — Bharatpur Bird Sanctuary
14. Mona Lisa is painted on — Wood
15. What is the study of Moon called? — Selenology
16. Which is the largest and deepest ocean? — Pacific
17. Chanakya was known as — Kautilya
18. Jawaharlal Nehru was born in the year — 1889
19. What is the venue of 2020 Summer Olympics? —
Tokyo
20. For what is Radiocarbon dating technique used? —
To estimate the age of fossils
21. The strain produced in a body is directly proportional
to the stress applied on it, is called — Hooke's law
22. Which article specifies Imposition of President's Rule
in States? — Article 356

23. Who is the Chairman of the Planning Commission?

24. The first woman Chess Grandmaster from India is

25. Who wrote 'Romeo & Juliet'? — William

— Prime Minister

— S. Vijayalakshmi

Shakespeare

- 1. The transfer of data from one application to another in a computer system is known as Dynamic Data Exchange
 2. Convers a proceedable and a system of the converse of the
- General anaesthetic was invented by Hanaoka Seishu
- 3. Pneumonia affects organ of human body Lungs
- 4. Mendel is known as Father of Genetics
- 5. _____ are also known as Suicidal bag of Cells Lysosomes
- 6. Which atmosphere layer contains ozone layer? Stratosphere
- 7. ____ fiber is used in making bulletproof vests. **Kevlar**
- 8. India Gate was designed by Sir Edwin Lutyens
- 9. What is India's National Flower? Lotus
- 10. If the average total cost are Rs. 54, average variable cost is Rs 36 and quantity produced in 2500 units, find the total fixed costs (in Rs) of the firm. 45000
- 11. Unermployment that arises when there is a general downturn in business activity is known as Cyclical unemployment
- **12.** Mesothelioma is a type of cancer. The most common area affected in it is the lining of the **Lungs**
- 13. Manganite is an ore/ mineral of Manganese
- 14. International Yoga day is celebrated on which day?21st June
- **15.** 'Sirius' the brightest star outside solar system, is also called **Dog star**
- **16.** In terms of size, Jupiter ranks no.____ in our solar system **1**
- 17. Who discovered sea route to India? Vasco-da-Gama
- 18. Subhas Chandra Bose was born in the year 1897
- 19. Dhyan Chand has not been awarded Bharat Ratan
- **20.** Angular momentum is a _____ quantity **Vector**
- 21. Density of water is maximum at 4 degree Celsius
- 22. Who elects the members of Rajya Sabha? Elected members of the Legislative Assembly
- 23. What is the full form of MLA in the indian constitution? Member of Legislative Assembly
- **24.** What was India's ranking in Rio Olympics 2016 medal List? **67**
- **25.** Who is the author of 'The Secret of the Nagas'? **Amish Tripathi**

1. The unit of measurement of a word length is — Byte 2. Who invented E-Mail? — VA Shiva Ayyadurai 3. Ammonia is also used as a — Bio fertilizer 4 is an insectivorous plant? — Utricularia 5 is a multibranched polysaccharide of glucose that serves as a form of energy storage in animals and fungi. — Glycogen 6. Which gas leaked in the Bhopal Gas tragedy in December 1984? — Methyl isocynate 7 is used for making vinegar. — Acetic acid 8. Who built Shantiniketan? — Rabindra Nath Tagore 9. The launguage in which Buddha preached? — Pail 10. If the average total cost are Rs 54, total fixed cost is Rs. 45000 and quantity produced is 2500 units, find the average variable costs (in Rs) of the firm. — 36 11. The law of demand states that — If the price of a good increases, the quantity demanded of that good decreases 12. Major portion of the earth's crust is mainly constituted by — Oxygen and Silicon 13. Cinnabar is an ore/mineral of — Mercury 14. Who played the lead character in the movie "Bandit Queen"? — Seema Biswas 15. If a star bigger than Sun, but not more than twice as big, it will turn into a — Pulsar 16. Name the largest desert of Asia? — Gobi Desert 17. Who was appointed by Akbar as his Court Musician? — Mian Tansen 18. Ashoka was a king of which dynasty? — Maurya 19. Which Indian won a Nobel Peace Prize in 2014? — Kailash Satyarthi 20. One nanometer is equal to meters. — 10 raised to the power (-9) 21. What is the unit of relative density? — It has no unit 22. To be a voter in India, what is the minimum qualifying age? — 18 Years 23. Indian Constitution came into force on — 26th January 1950 24. The first Asian city to host Summer Olympic was? — Tokyo 25. Who is the author of "I Too Had A Love Story"? — Ravinder Singh	1. Processed data is known as—Information 2. Who invented logarithms? — John Napier 3. The largest gland of the human body is — Liver 4. Photosynthesis in plants takes place in — Leaves 5. Insects that transmit diseases are known as — Vectors 6 gets converted to phosgene, when exposed to sunlight. — Chloroform 7. Who discovered benzene? — Michael Faraday 8. Who built Gateway of India? — British Governmen 9. Bhangra is a folk dance of — Punjab 10. If the break-even quantity for a factory whose variable cost of manufactruing a cell is Rs.15 and selling price is Rs.24 is 2,400 units, find the fixed cost of the factory. — Rs. 21600 11. At the equilibrium price — Quantity demanded is equal to quantity supplied 12 is emitted from automobile exhaust is poisonous. — Carbon Monoxide 13. Molybdenite is as ore/mineral of — Molybdenum 14. Which state has decided to recruit transgender people as jail wardens? — Odisha 15. What are Equinox days? — When day and nigh are equal 16. Which is the largest Union Territory of India? — Andaman and Nicobar Islands 17. Mahatma Gandhi was born in which year? — 1869 18. Jahangir was born in the year? — 1569 19. Who won the Bharat Ratna on his 100th birthday? — D.K. Karve 20. Physical quantities, which have only and no are called scalar quantities. — Magnitude, Direction 21. Sudden fall in the barometric reading is an indication of — Storm 22. The Rajya Sabha memebrs are elected for a term of years. — 6 23. The National Anthem was adopted by the Constituen Assembly in — 24th January 1950 24. Who won the National Snooker Championship 2016' — Aditya Mehta
25. Who is the author of "I Too Had A Love Story"? —	24. Who won the National Snooker Championship 2016

- 1. Raymond Samuel Tomilson is famous for developing Errors — E-Mail 2. Who invented Helicopter? — Sikorsky 2. Sewing machine was invented by — Isaac Singer 3. Which is the second largest gland of Human Body? — ? — Vitamin B1 **Pancreas 4.** Annova squamosa is the scientific name of — Cusby —Caventou and Pelletier tard Apple 5. Binomial Nomenclature was founded by — Virus CarlLinnaeus **6.** Acids are of electricity in aqueous solution. Tendency to gain electrons — Good Conductor **7.** Ethylene is a molecule. — Nonpolar is used in making liquors, medicines and as a 8. Gateway of India built by — George Wittet fuel in aircrafts. — Ethyl alcohol 9. Where was Pablo Picasso from? — Spain 8. The famous 'Hawa Mahal' is in which city of Rajasthan? — Jaipur 9. Where is Pushkar Fair held? — Rajasthan 10. If a person's income increases from Rs. 10 lakhs per quantity? — **20000** year to Rs.11 lakhs per year and tax increases from Rs.80,000 to Rs.92,500 the marginal tax rate firm is — Perfectly elastic is -12.50% 12. If water smells bad, then that odour can be removed 11. Which tax is entirely borne by the entity it is levied by adding — Activated carbon upon and cannot be passed? — Direct tax 12. Kaziranga Natioanal Park is the only natural habitat of located? — Pune which endangered specie?. — One-Horned-Rhinos 13. Magnetite is an ore/mineral of — Iron gree Celsius 14. Who directed the movie "The man who knew infin-15. Raipur is the capital of which Indian State? ity'? — Mattew Brown —Chattisgarh 15. Which are not inner planets? — Jupiter, Saturn, Uranus, Neptune
- **16.** Earth is also known as **Blue planet**
- 17. Who was the last Mughal emperor? Bahdur Shah
- 18. Lal Bahadur Shastri was born in the year 1904
- 19. First Indian to win an individual Olympic medal? K.D. Jadhav
- 20. Light travels fastest in Vacuum
- 21. What is impulse equal to? Change in momen-
- 22. Which coutnry's constitution is the world's longest?
- 23. Who addresses as the Chairman of Rajya Sabha? Vice-President
- **24.** Ryder Cup is associated with which sport? Golf
- 25. Who worte the book "Passage to India"? E. M. Foster

- 1. are identified by the compiler? Logical
- **3.** The disease Beri Beri is caused due to the deficiency of
- 4. Chlorophyll was first isolated and named
- 5. Which orgnism does not fit into the Cell Theory? —
- 6. Tendency to gain electrons is not a characteristic of —
- 10. If the fixed costs of a factory producing candles is Rs 20,000. selling price is Rs 30 per dozen candles and variable cost is Rs 1.5 per candle. What is the break-even
- 11. The demand curve facing a perfectly competitive
- 13. Where is the Film and Television Institute of India
- 14. What is the mean temperature of Earth? 16 de-
- 16. What is the minimum age to contest Lok Sabha elections? — 25 years
- 17. Where was Mahatma Gandhi born? Gujarat
- 18. Bahadur Shah (First) was born in the year 1643
- 19. Who was the first American to win Nobel peace prize?
- Theodore Roosevelt
- 20. Acceleration is Directly proportional to force
- 21. If ice floating on water in vessel melts, the water level in the vessel — Does not change
- 22. The Constitution of India was framed by Constituent Assembly
- 23. First Indian to score a triple century in Test Cricket — Virendra Sehwag
- **24.** Who was the author of 'Interpreter of Maladies? Jhumpa Lahiri
- **25.** Nagarhole National Park is part of the Biosphere Reserve. — Nilgiri

- 1. Which monument enshrines the tomb containing the relics of St. Francis Xavier? Basilica of Bom Jesus
- 2. Name the first Indian to get Nobel prize in economics.— Amartya Sen
- **3.** Which compound is used as an Anti-malarial drug? **Chloroquin**
- **4.** Which of these is not a macronutrient for Plants? **Chlorine**
- 5. Name the respiratory organs of insects? Tracheae
- **6.** Which element has the lowest melting point? **Helium**
- 7. Which compound has the strongest hydrogen bond?— HF
- **8.** A set of instructions executed directly by a computer's central processing unit is **Machine Language**
- 9. Khasi tribes live in Meghalaya
- 10. In 2015, the real rate of interest in a country was 6% and the inflation rate then was 3% So the nominal rate of interest in 2015 was -9%
- 11. In perfect competition a firm maximizes profit by Setting output such that price equals marginal costs
- **12.** Ozone hole is caused by chemicals like **Chloro Fluoro Carbon**
- **13.** The poisonous gas accidentally released in Bhopal Gas Tragedy was **Methyl Isocyantate**
- 14. Which country has the most coal reserves? USA
- 15. Venus is the planet from the Sun. 2nd
- **16.** What is the capital of Australia? Canberra
- 17. Ashoka was an emperor of the ____ Dynasty. Maurya
- **18.** Which Mughal emperor imprisoned his father and executed his brother? **Aurangzeb**
- 19. Piano was invented by Bartolomeo Cristofori
- **20.** What is the viscosity of an ideal fluid? **Zero**
- 21. The SI unit of intensity of sound is Watt per square meter
- 22. Indian Constitution has how many Schedules? 8
- 23. Who was the first Deputy Speaker of Lok Sabha? –
- M. Ananthasayanam Ayyangar
- **24.** Martin Crowe was a cricketer of which country? **New Zealand**
- 25. Who wrote the book 'Untouchable'? Mulk Raj Anand

- 1. How many layers are there in the OSI networking model? 7
- 2. Christmas Card was invented by Sir Henry Cole
- 3. What does Trypsin do? Breaks down proteins
- **4.** Name the source from which Aspirin is produced? **Willow bark**
- 5. Cannis Familiaris is the scientific name of Dog
- 6. Name the acid present in lemon. Citric Acid
- 7. The conversion of hard water into soft water by boiling or adding Calcium Hydroxide is called Clarke's process
- 8. Group of Monuments at Pattakakal is in Karnataka 9. 2016 Hemis festival was held in Jammu and Kash-
- **10.** Find are elasticity of demand, if quantity demanded falls from 1000 to 950 when price of the item is increased
- 11. A price floor is A minimum legal price

from Rs. 240 to Rs. 280? — -0.33

- 12. Concentration of water vapour in troposphere is -0% 4%
- 13. Harmful bacteria in potable water make the water **Unfit to drink**
- 14. First country to impose Carbon Tax is New Zealand
- 15. Elephanta Caves is located in which city? Mumbai
- 16. Spring tides occur when The moon, the sun and the earth are in the same line
- 17. Humayun's Tomb was built by Hamida Banu Begaum
- 18. Who built Sbarmati Ashram? Mahatma Gandhi
- 19. Which movie got the Best Film Award in 2016 IIFA Award? Bajrangi Bhaijaan
- 20. Why does a fountain pen leak in aeroplane flying at a height? Because of lower atmospheric pressure outside the pen
- 21. Instrument for measuring wind velocity is called Anemometer
- 22. In the presence of whom, does the President takes Oath? Chief Justice of India
- **23.** Who was the first Indian Chief Election Commissioner? **Sukumar Sen**
- **24.** Phil Mickelson plays which International Sport? **Golf**
- **25.** Who is the author of the book "The White Tiger"? **Aravind Adiga**

- 1. From which monument, Gautama Budha propagated his divine knownledge of Budhism to the world? Mahabodhi Temple Complex
- 2. Which is the second highest civillian award given in India? Padma Vibhushan
- **3.** Which drug is used as an Anti-Inflammatory? **Prednisone**
- **4.** *Musa paradisiaca* is the scientific name of which plant? **Banana**
- **5.** Prawns belong to which family? Crustaceans
- 6. Adding which substance gives blue colour to glass?Cobalt oxide
- 7. The (O-H) bond in CH, OH is Polar covalent
- 8. What is the base of the Octal Numeral System? 8
- 9. Official language of Tripura is Bengali
- 10. If price of an article decreases from Rs.40 to
 Rs.30, quantity demanded increases from Q1 units to
 7500 units. If point elasticity of demand is -1, find Q1?
 6000 units
- 11. Micro economics deals with The decision making of a single economic variable like demand
- **12.** Name the drug that is yielded from Cinchona tree and is used to cure malaria. **Quinine**
- 13. When did the US drop the atomic bomb on Japanese city Hiroshima? 6th August 1945
- **14.** The Great Smog of 1952 was a severe air-pollution event which affected **London**
- 15. 1 degree of latitude is equal to 111 Km
- **16.** Which city is located on the banks of the river Brahmaputra? **Dibrugarh**
- 17. Adolf Hitler committed suicide in 1945
- **18.** Humayun (1530-1540 AD) was the ruler which dynasty? **Mughal**
- **19.** Blood Circulation was discovered by? **William Harvey**
- 20. What are the two kinds of Rotatory motion? Spin and Orbital motion
- 21. ____ is the perpendicular distance between point of application of force and axis of raotation. Moment arm
- **22.** As per John Locke, an English philosopher and physician, which is not a Natural Right? **Right to Vote**
- 23. How many seats are reserved for representatives of Scheduled Castes and Scheduled Tribes in Lok Sabha?— 131
- **24.** The term "Birdie" is related to which game? **Golf**
- 25. Name the author of the book "All About Women".
- Taslima Nasreen

- 1. Which temple is built in the form of the chariot of Surya, the Sun God with 24 wheels? Konark Sun Temple
- Kangan Ranout has won how many National awards? 3
- **3.** Vtiamin A is also known as **Retinol**
- **4.** Some roots, called ______, arise from an organ other than the radicle. **Adventitious Roots**
- **5.** Spiders belong to which class of animals? **Arachnids**
- **6.**Which metal has the lowest melting point? **Mercury**
- 7. Ethane gas has a slightly taste. Sweet
- 8. ROM in computer science stands for? Read Only Memory
- 9. Chappeli is a folk dance form of which state? **Uttarakhand**
- 10. The minimum price at which I was willing to sell my old TV was Rs 37,000. I quoted Rs. 50,000 while selling it, but sold for Rs. 42,000. This Transaction generated Rs. 5000 worth of producer surplus
- 11. _____ is a good whose quantity demanded decreases when consumer incom rises. **Inferior good**
- 12. Which processes are responsible for causing rain?Evaporation and Condensation
- 13. Manas National Park is in which state? Assam
- 14. Who sang the song "Jag Ghoomeya" from the Movie Sultan? Rahat Fateh Ali Khan
- **15.** Marble is a metamorphic rock of **Limestone**
- **16.** Which city is located on the banks of the river Chambal? **Kota**
- 17. The battle of Tarain was fought between Prithiviraj Chauhan and Muhammad Ghori
- 18. World War II started in the year? 1939
- 19. ISRO built India's first satellite known as **Aryabhata**
- **20.** The value of acceleration due to gravity (g) at a distance of 2R from the surface earth, where R is the radius of earth is $-\mathbf{g/9}$
- 21. SI unit of moment of inertia is Kg.m2
- **22.** What is the full form of the Indian Political Party, "AITC"? **All India Trinamool Congress**
- **23.** The number of parliamentary seats (Rajya Sabha) of Karnataka is **12**
- **24.** Apurvi Chandela is related to **Shooting**
- **25.** Who wrote the book "The Borken Wing"? **Sarojini Naidu**

- 1. Isfahan, the Persian Capital is said to have provided the inspiration to build which monument? **Red Fort Complex**
- 2. C. V. Raman won Nobel Prize in Physics
- 3. How many layers does Human Skin have? 3
- **4.** Allium Cepa is the Scientific name of **Onion**
- 5. DNA stands for Deoxyribonucleic Acid
- **6.** Natural rubber is a polymer of **Isoprene**
- 7. Why does corbon tetrachloride have no dipole moment? Because of regular tetrahedral structrure
- 8. Convert decimal number 101 to binary. 1100101
- 9. 'Vallam Kali Boat Race' is held in which state? —
- **10.** If price of an article decreases from Rs P1 to Rs.75, quantity demanded increases from 1000 units. If point elasticity of demand is -3.2, find P1. **80**
- 11. Match the characteristics with their market structure
- (a) Differentiated products, but close substitutes for consumers so their demand curves are elastic —

Monopolistic Competition

- (b) Homogeneous product, all goods are perfect substitutes for consumers (b) Pure Competition
- 12. Which gas is produced due to incomplete combustion of fuel? Carbon Monoxide
- **13.** Organisms that generate energy using light are known as **Photoautotrophs**
- **14.** Which is the first Hindi newspaper of India? **Udant Martand**
- 15. What is the capital of Portugal? Lisbon
- 16. Madrid is the Capital City of Spain
- 17. Alexander the Great was born in 356 BC
- **18.** Akbar (1556-1605 AD) was the ruler of which dynasty? **Mughal**
- 19. Who invented Rocket? Robert Goddard
- **20.** Weight of a person at a height of 2R from of the earth, where R is the radius of the earth **Becomes one-fourth**
- 21. How can we measure specific gravity of milk? Using a hydrometer
- 22. Constitution Day of India is on 26th November
- 23. Article 44 of the Indian Constitution "Uniform civilo code for the citizens" deals with The Directive Principles of State Policy
- 24. Who is the first Indian cricketer to have scored a triple hunderd in test cricket? Virendra Sehwag 25. Who wrote the book "The Arabian Nights"? —
- Richard Burton

- 1. The Indian Parliament House was designed by **Edwin Lutvens**
- **2.** Raghuveer Chaudhari won Jnanpith Award for work in which language? **Gujarati**
- **3.** Which drug is used as an Antidepressant? **Bupropion**
- **4.** The orange colour of carrot is because of **Carotene**
- **5.** Snake venom is highly modified saliva containing **Zootoxins**
- 6. Heavy water is Deuterium oxide
- 7. Which element has highest electronegativity? Fluorine
- **8.** How many GB is equal to 1 TB? **1024**
- 9. Most airports in India are named after Politicians
- **10.** Find arc elasticity of demand, if quantity demanded falls from 1050 to 950 when price of the item is increased from Rs 250 to Rs 290? **-0.68**
- **11.**Suppose the equilibrium price for sugar is Rs 50/kg. If the government sets a price floor of Rs 70/kg then
- There will be a surplus of sugar in the market.
- **12.** Madhya Pradesh has the highest number of reserves of which animal? **Tiger**
- **13.** Which type of pathogen causes the water-borne disease Schistosomiasis? **Parasitic**
- 14. The highest airport in India is Leh airport
- 15. World's longest land border is between which two countries? Canada and USA
- 16. Baghdad is the capitgal City of Iraq
- 17. The Bibi Ka Maqbara is a tomb located in _____. It was built by Azam Shah, son of Aurangzeb, in 1678. Aurangabad
- 18. Battle of Kanauj was fought in the year 1540
- 19. Which company developed Java? Sun
- **20.** Who established the foundations of the Quantum theory? Max Planck
- **21.** If in a motion, the axis of the rotation passes through an object, then the motion is called **Spin motion**
- **22.** Call sign of any aircraft carrying the Indian President is **Air India One**
- 23. Article 32 of the Indian Constitution "Remedies for enforcement of rights conferred by this Part" deals with? The Fundamental rights of the Indian Citizen
- **24.** First Indian sportsperson to win an individual Olympics silver for India is? **Rajyavardhan Singh**
- 25. Who wrote the Harry Potter series? J.K. Rowling

- 1. The command that merges the contents of one file to another is APPEND
- 2. Dishwasher was invented by Josephine Cochrane
- **3.** Prothrombin, responsible for clotting of bllod is released by **Blood Platelets**
- **4.** Acacia arabica is the scientific name of **Babhul**
- 5. Cannis Vulpes is the scientific name of Fox
- 6. What is the pH of water? 7
- 7. Solid Carbon Dioxide is known as Dry ice
- 8. Oil paint was first used for buddhist paintings by Indian and Chinese painters in western _____ sometime between the fifth and tenth centuries. Afghanistan
- 9. Flamingo festival is celebrated in which state? Andhra Pradesh
- **10.** If for the year a country's GDP was \$990million, consumer spending was \$630 million, investment by business was \$110 million, exports were \$55 million and imports were \$45 million, calculate government spending? **\$240 million**
- 11. In economic equilibrium Supply is equal to the demand.
- 12. Beryl is an ore/mineral of Beryllium
- 13. What is the Greenhouse Effect? It is the warming of earth's surface due to its atmosphere
- **14.** The longest railway platform in India **Gorakhpur**
- **15.** In terms of size, Saturn ranks no.____ in our Solar System. **2**
- **16.** Which continent has the smallest land area? **Europe**
- 17. Who built Jodhpur Fort? Rao Jodhaji
- 18. Battle of Panipat was fought in the year 1526
- 19. Name the first Indian to get Nobel prize in literature. Rabindranath Tagore
- 20. Atmospheric pressure is measured by Barometer
- 21. Instrument for maeasuring rainfall is called **Hyetometer**
- 22. What is the total number of members in Rajya Sabha from States and Union Territories? 238
- **23.** The Look East Policy in India was started by which Prime Minister? **P.V. Narasimha Rao**
- **24.** Who won the Gold medal in 400m sprint in 2016 Summer Olympics? **Wayde van Niekerk**
- 25. Who wrote the book "The God of Small Things"?

 Arundhti Roy

- **1.** A World Heritage Site is a landmark which has been officially recognized by **UNESCO**
- 2. Rabindranath Tagore won Nobel Prize for? Literature
- **3.** Which drug is used to cure Hypertension? **Hydralazine**
- 4. The beetroot is the _____ portion of the beet plant. ___ Tap root
- **5.** What is the basic unit of heredity? **Gene**
- 6. Acetic acid is known as Vingar
- 7. P-Cl is a bond. Polar Covalent
- **8.** _____tells the computer's memory, arithmetic/logic unit and output device how to respond to a program's instructions. **Control Unit**
- 9. Official language of Meghalaya is English
- **10.** If demand curve for trekking boots is D = 11000-30P and supply cruve is S = 4000 + 40P, What is the equlibrium Price? **100**
- 11. At same money supply, if the government reduces the tax rate what will happen? **Disposable income will surely increases**
- 12. Carbon Monoxide is a Toxic Gas
- **13.** Which chemical is used to ripen mangoes artificially? **Calcium Carbide**
- **14.** The Yellow river passes through which country? China
- 15. Capital City of Myanmar is Navpyidaw
- **16.** What is the capital of Argentina? **Buenos Aires**
- 17. India and China signed 'Panchsheel Pact' in the year—1954
- **18.** When did 'Jalianwala Bagh' tragedy occur? **13th April 1919**
- 19. Hypertext was invented by Ted Nelson
- 20. If an object, on a free fall from a certain height, reaches the ground in 1 second, what is its velocity on the impact with the ground? 9.8 m/s
- 21. If in a motion, the axis of the rotation does not pass through the object, then the motion is called **Orbital Motion**
- **22.** The Constitution of which country is the longest written constitution of any sovereign country in the world? **India**
- 23. The number of parliamentary seats (Lok Sabha) of Karnataka is -28
- 24. _____ is the national sport of England. Cricket
- **25.** Who wrote "The Jungle Book"? **Rudyard Kipling**

- Garden inside the Taj Mahal is known as Mughal Garden
- 2. How many Filmafare awards has Shahrukh Khan won?15
- 3. Which drug is used to cure Glaucoma? Latanoprost
- **4.** _____ are a group of Chemicals that influence cell dividion and shoot formation. **Cytokinins**
- 5. Lungs are the Primary organs of Respiration
- 6. Who discoverd Oxygen? Carl Scheele
- 7. Electrons in the highest energy level of an atom are called **Valence electrons**
- 8. How many KB is equal to 1GB? 1024x1024
- 9. The Queen who had the nick name "Bloody Mary"? Mary 1
- **10.** Find arc elasticity of demand, if quantity demanded falls from 4600 to 4200 when price of the item is increased from Rs 960 ot Rs 1000? **-2.23**
- 11. Match the characteristics with their market structure:
- (a) Difficult entry(often due to economies of scale) **Oligopoly**
- (b) Can sell as much as it can at market price Pure competition
- **12.** Which state has the maximum area of Mangrove forest? **West Bengal**
- 13. Manas Tiger Reserve is in which state? Assam
- 14. First man to go into space was Major Yuri Gagarin
- 15. India has how many states? 29
- **16.** Which country is the largest producer of Wheat? **China**
- 17. Noor Jahan was wife of which Mughal Emperor?

 Jahangir
- **18.** Battle of Tarain was fought in the year **1191**
- 19. Who invented the Lightning Rod in 1749? Benjamin Franklin
- 20. An object is in static equilibrium when it is At rest
- 21. _____ through a plane surface is the product of the magnetic flux density normal to the surface and the area of the surface. Magnetic Flux
- 22. First country to make written constitution is USA
- 23. The number of parliamentary seats (Lok Sabha) of Chandigarh is -1
- **24.** Which contry won the ICC Under-19 Cricket World Cup in 2016? **West Indies**
- 25. "Malgudi Days" was written by RK Narayan

- 1. Which world heritage site comprises of the tomb of lltumish? Qutub Minar
- 2. Highest Civilian Honour received by Mary Kom is **Padma Bhushan**
- 3. Which drug is used for Pain Relief? Tramadol
- 4. Sugarcane is a type of Grass
- **5.** Who is commonly known as 'The Father of Microbiology'? **Antonie Philips van leeuwenhoek**
- 6. Neoprene is a Synthetic rubber
- 7. NaCl has Ionic bonds
- 8. is equivalent to 1 Kilobyte. 1024 Bytes
- 9. Official language of Dadra and Nagar Haveli is —
- **10.** If demand curve for racing cycles is D = 59600-6P and supply curve is S = 26900 + 4P find the equlibrium Quantity? **41600**
- 11. What is opportunity cost? The loss of other alternatives when one alternative is chosen
- **12.** For the aquatic organisms, the source of food is **Phytoplankton**
- 13. Haemoglobin has the highest affinity with CO
- **14.** The Lena river passes through which country? **Russia**
- 15. Mars is the planet from the Sun. 4th
- **16.** Which city is located on the banks of the river Alaknanda? **Badrinath**
- 17. Kalinga War was fought in the year— 261BC
- **18.** The League of Nations was formed at the end of which war? **World War I**
- **19.** Who developed the theory of Evolution? **Charles Darwin**
- 20. SI Unit of Distance is Meter
- 21. The apparent weight of a person in a lift which is moving down with uniform acceleration is Less than the weight when the person is stationary
- 22. The form of power structure in which power effectively rests with a faction of persons or families
- effectively rests with a faction of persons or families is called **Oligarchy 23.**The number of parliamentary seasts (Lok Sabha) of
- Haryana is 10
- 24. Jeev Milkha Singh is associated with which game?Golf
- **25.** Name the author of the book "Pakistan the Gathering Storm". **Benazir Bhutto**

- 1. Khajuraho Group of monuments are attributed to which dynasty? Chandela
- 2. Ravuri Bharadhwaja won Jananpith Award for work in which language? Telugu
- 3. The primary function of RNA is **Protein Synthesis**
- **4.** _____ is the movement of molecules across a cell membrane for a region of their lower concentration to a region of their higher concentration. **Active Transport**
- **5.** Study of classification of organisms is known as **Taxonomy**
- **6.** Which metal has the lowest melting point? **Mercury**
- 7. The common name of Sodium Bicarbonate is **Baking soda**
- **8.** A computer language that expresses the presentation of structured documents, such as CSS, is called **Style Sheet Language**
- 9. Who started Ganesha Festival? Lokmanya Tilak 10. If hiring an extra worker increases a brick making unit's output from 2000 to 2250 units per day, but the factory has to reduce the reduce the price of its brick from Rs 15 to Rs 14 per brick to sell the additional output, the marginal revenue product of the last worker is Rs. 1500
- 11. _____ is the unemployment which exists in any economy due to people being in the process of moving from one job to another. Cyclical unemployment
- **12.** The highest number of tube wells is found in which one of the following countries? **India**
- **13.** The soil found in the Eastern and Western coasts of India is **Laterite**
- **14.** _____ is a free encydopedia, written collaboratively by the people who use it? **Wikipedia**
- **15.** Equal day/Night in both hemispheres is on _____

— 21th March and 23 September

- **16.** Prague is the Capital City of Czech Republic
- 17. Shahjahan built the Taj Mahal for? Mumtaz
- **18.** In which year, Shivaji was crowned as the Chhatrapati? **1674**
- 19. Who Invented the nuclear reactor? Enrico Fermi
- **20.** What is the angle between centripetal acceleration and tangential acceleration? 90°
- 21. Rectifiers convert AC to DC
- 22. Nationalist Congress Parity was founded in 1999
- **23.** Bharatiya Janata party is a part of which political group? **National Democratic Alliance**
- **24.** Hopman cup is related to Lawn tennis
- 25. Who wrote the book "The Argumentative Indian"?— Amartya Sen

- 1. Which world heritage site comprises of the Alai Darwaza Gate? Qutub Minar
- 2. Highest Civilian Honour received by Azim Premji isPadma Vibhushan
- **3.** Which drug is used as Anti-Diabetic Drug? **Metformin**
- **4.** Photosynthesis takes place inside plant cells in **Chloroplast**
- **5.** _____ is the cell organelle, in which the biochemical processes of respiration and energy production occur.
- Mitochondria
- 6. LPG is a mixture of Butane and propane
- 7. What happens when one S and one P orbital is hydridized? We get two orbitals at 180 degrees
- **8.** A formal language used to express information or knowledge, often for use in computer system design is? **Modeling language**
- 9. Official language of Daman and Diu is -Konkani
- 10. If demand curve for racing cycles is D = 80200 13P and supply curve is S = 6200 + 12P, What is the equilbrium Quantity? 41720 units
- 11. Match the characteristics with their markeet structure: (a) MC = Price Pure Competition
- (b) Firm will tend to set output so that it earns maximum profits **Pure Monopoly**
- 12. To which habitat is the turtle Petri adapted? Sea
- 13. Bandipur National Park is in which state? Karnataka
- 14. Which is the first newspaper of India? Bengal Gazette
- **15.** Which state in India has the longest coastline? **Gujarat**
- **16.** London is the Capital City of United Kingdom
- 17. Adolf Hitler was from Germany
- **18.** Babur (1526-1530 AD) was the ruler of which dynasty? **Mughal**
- **19.** What did J. B. Dunlop invent? **Pneumatic Rubber Tire**
- 20. When net torque is zero, _____will be constant.
- Angular Momentum
- **21.** Newton's first law is also known as **Law of Inertia**
- 22. The tenure of the members of Lok Sabha is for how many years? 5
- 23. Article 41 of the Indian Constitution "Right to work, to education and to public assistance in certain cases" deals with? The Directive Principles of State Policy
- 24. Anju Bobby George is associated with which game?Athletics
- 25. Who wrote the book "The test of my life"? Yuvraj Singh

- 1. Which caves is a cultural mix of religious arts of Buddhism, Hinduism and Jainism? Ellora
- 2. Which Indian actor has won maximum number of National awards? Shabana Azami
- 3. Which induces souring of milk? Lactic Acid
- 4. Which non-flowering, spore bearing plants have roots?Ferns
- **5.** _____ is an excretory organ of cockroach. **Malphigian Tubules**
- **6.** The Chemical formula of Cadmium nitrate is CD(NO₃)₂
- 7. The common name of Hydrogen Peroxide is **Bleach** (**Liquid**)
- **8.** _____ is a series of supercomputers designed and assembled by the Centre for Development of Advanced Computing (C-DAC) in Pune, India. **PARAM**
- 9. Bharatanatyam is a folk dance of which state? Tamil Nadu
- 10. Reema wants to buy a certain designer party dress. The shop is offering a discount of 20% on that dress which is marked at Rs 5000. If Reema was willing to pay even Rs 7000 for that dress, Reema's consumer surplus is Rs 3000
- 11. The unemployment created at certain time of the year, when the demand for goods and services are lower than normal, is ____ Seasonal unemployment
- **12.** Evaporation of water takes place in which part of plants? **Stomata**
- 13. Kalakkad-Mundanthurai Tiger Reserve is in which state? Tamil Nadu
- 14. Picture of which US President is on the 5 dollar note?Abraham Lincoln
- **15.** Which country is the largest producer of Guava? **India**
- 16. Port Blair is the Capital City of Andaman and Nicobar Islands
- 17. Battale of Plassey was fought in 1757
- **18.** Shah Jahan (1627-1657 AD) was the ruler of which dynasty? **Mughal**
- 19. Who was the first Indian astronaut to travel in space?Rakesh Sharma
- **20.** AV=constant, where A=area of cross-section and V=velocity of fluid. This equation is called **Equation of continuity**
- 21. A body in equilibrium Can move with constant velocity
- 22. All India Trinamool Congress was founded in the year1998
- **23.** Indian National Congress is a part of which political group? **United Progressive Alliance**
- **24.** Which country won the Sultan Azlan Shah cup in 2016? **Australia**
- **25.** Who wrote the book- "The Algebra of Infinite Justice"? **Arundhati Rov**

- 1. Which World Heritage Moument has been acclaimed as the "Necropolis of the Mughal dynasty"? Humayun's Tomb
- **2.** Highest Civilian Honour received by Priyanka Chopara is **Padma Shri**
- 3. Which drug is used to cure Osteoporosis? Risedronate
- **4.** A _____ is the fleshy, spore-bearing fruiting body of a fungus. **Mushroom**
- 5. Dermatitis is a Fungal disease
- **6.** _____ is present in Nail Polish remover. **Acetone**
- 7. What is the formula of potassium ion in the noble gas state? \mathbf{K} +
- **8.** Unix operating system was developed in 1970s by **Bell Labs**
- 9. Official language of Kerala is Malayalam
- **10.** If price of an article decrease from Rs.18 to Rs.16, quantity demanded increases from 1250 units to 1400 units. What is the point elasticity of demand? **-1.08**
- 11. If goods A and B are substitutes, a decrease in the price of good B will Decrease demand for good A
- 12. Qatar is the highest per capita emitter of which gas?— Carbon Dioxide
- 13. Where is Dachigam National Park located? Jammu
- & Kashmir
- **14.** Name the first satellite of India dedicated exclusively for educational purposes. **EDUSAT**
- 15. In terms of size, Uranus ranks no. ___ in our Solar System. 3
- 16. Hyderabad is the Capital City of Telangana
- **17.** Who was first Viceroy and Governor-General of preindependence era? **Lord Canning**
- 18. Jahangir was the son of? Akbar
- 19. Isaac Newton invented— Teflecting Telescope
- **20.** Work is a _____ quantity. **Scalar**
- 21. What is inertia? Tendency to resist change in the current state
- 22. Article 356 of the Indian Constitution is about Imposition of President's Rule in States
- 23. The number of parliamentary seats (Lok Sabha) of Maharashtra is -48
- **24.** Which cricketer scored 400 runs in an innings in Test Cricket? **Brian Lara**
- **25.** Name the author of the book "Discovery of India".
- Jawahar Lal Nehru

- ____caves are a network of sculpted caves lovated in Mumbai Harbour. Elephanta
 National Film awards has been administered since 1973
- 3. In which form is glucose stored in our body? Glycogen
- **4.** Where do plants synthesize protein from? **Amino Acids**
- **5.** Which part of the brain is responsible for triggering actions like thinking, intelligence, memory and ability to learn? **Cerebrum**
- **6.**Which element has the lowest melting point? **Helium**
- 7. Atomic number of Sodium is _____ than of Fluorine.— Greater
- **8.**Convert decimal number 106 to binary. **1101010**
- 9. Bihu is a folk dance of which state? Assam
- **10.** 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 invrease quantity sold by 9%, it must lower its price by **7.5 Percent**
- 11. Government borrowing to finance budget deficits ____.Will put upward pressure on interest rates
- 12. _____ is also known as the Biochemical Laboratory of the Human Body. Liver
- **13.** Bandhavgarh National Park is in which state? **Madhya Pradesh**
- 14. How many steps are there in Suryanamaskar? 12
- **15.** Who proposed Continental drift theory? **Alfred Wegener**
- **16.** What is the capital of Canada? Ottawa
- 17. The Renaissance is a period in Europe, from the 14th to the 17th century
- **18.** Aurangzeb (1658-1707 AD) was the ruler of which dynasty? **Mughal**
- 19. Who invented the contact lens? Adolf Gaston Eugen Fick
- 20. Electrons move around the nucleus in ____ motion.— Orbital
- 21. Blood presseure is measured by Sphygmomanometer
- 22. First Leader of Opposition in Lokshabha was A. K. Gopalan
- 23. The number of Parliamentary Seats (Rajya Sabha) of West bengal is 16
- **24.** _____ recommended change in the structure and working of BCCI. **Lodha Committee**
- **25.** Who wrote the book "Five Point Someone: What Not to Do at IIT"? **Chetan Bhagat**

- **1.** Ajanta Caves in Maharashtra have rock-cut cave monuments of which religion? **Buddhism**
- 2. Highest Civilian Honour received by Saina Nehwal isPadma Bhushan
- **3.** The yellow colour of human urine is due to **Uro-chrome**
- **4.** The wilting of plants takes place due to **Transpiration**
- **5.** *Bovidae Ovis* is the scientific name of _____. **Sheep**
- **6.** Which glass is used to make spectacles? Crook's glass
- 7. Barium loses _____ electrons to achieve nobel gas electron configuration. 2
- **8.** Who is known as the father of computing? **Charles Babbage**
- 9. Telugu is the official language of Andhra Pradesh 10. If demand curve for trekking boots is D = 67500 18P and supply curve is S = 22500 + 12P, find the equilibrium Price? 1500
- 11. Full employment is the level at which there is No cyclical unemployment
- 12. Plants get their energy to produce food from? Sun
- **13.** Sundarbans Tiger Reserve is in which state? **West Bengal**
- 14. Ad Valorem tax is levied on? Value
- 15. What is the approximate circumference of earth? 40,000 Km
- **16.** In terms of size, Mars ranks no. ____ in Solar System. 7
- **17.** Whose reign in Indian History is called the Golden Age of India? **Gupta Empire**
- **18.** What were the names of Atom dropped on Japan? Little Boy & Fat Man
- 19. Who discovered Pluto? Clyde Tombaugh
- 20. As per Newton's law of gravitation, the force between two bodies is Directly proportional to the product of their masses
- **21.** Sound can not travel in which of the following medium? **Vacuum**
- 22. Who was the second woman to become the president of the Indian National Congress in 1925 and the first Indian woman to do so? Sarojini Naidu
- **23.** The number of parliamentary seats (Lok Sabha) of Gujarat is? **26**
- **24.** Geet Sethi is associated with which game? **Billiards**
- 25. Who is the author of "Two States"? Chetan Bhagat

1. The Group of Monuments at Hampi is an important centre? — Hindu	1 railway station is a World Heritage Site? — Chhtrapati Shivaji Terminus
2. Name the first Indian to get Bharat Ratna Posthumously.Lal Bahadur Shastri	2. Name the first female Nobel Prize winner from India.— Mother Teresa
3 is secerted by the liver? — Bile 4. Ferns belong to which division of plants? —	 3. Intestinal bacteria synthesizes in the human body? — Vitamn K 4 is the study of the physical form and external
Pteridophyta 5. Who invented Antibiotics? — Alexander Fleming	structure of plants. — Phytomorphology
6. The Chemical formula of Methanol is — CH ₃ OH	5. Which of the following is a sturctural and functional unit of kidneys? — Nephrons
7. Why do atoms bond? — To reduce potential energy	6. The Chemical formula of Acetic acid is — CH ₃ COOH
and gain stability8. A grammar for annotating a document in a way that is	7. The common name of Sodium Tetraborate Decahydrate
syntactizally distinguishable from the text, such as HTML,	is — Borax
is — Markup Language	8. ASP in computer science stands for? — Application
9. Gaur dance is a popular folk dance of —	Service Provider 9. Giddha is a folk dance of which state? — Punjab
Chhttisgarh 10. A hand made paper workshop can hire 8 craftsmen	10. A manufacturer faces price elasticity of demand of a
by paying them Rs 400 per person per day. The 9th craftsman demands Rs 450 per day. If this craftsman is hired	-1.25 for its product. If it lowers its price by 6.4%, the increase in quantity sold will be — 8 %
then all other craftsmen must be paid 450. The marginal	11. If money supply growth is faster than real GDP
resource (labour) cost of the 9th craftsman is — Rs 850	growth, it results in — Inflation
11. Unemployment resulting from industrial reorganization, typically due to technological change, rather than	12. Algae belongs to level of the ecosystem. — Producers
fluctuations in supply or demand is called — Structural	13. Which park also shares its boundaries with
unemployment	Bangladesh? — Sundarbans National Park
12 is known to be absolutely free from any	14. ATM stands for — Automated Teller Machine
impurity? — Distilled Water	15. In terms of size, Neptune ranks no in our Solar
13. Milbecycin is used in the eradication of — Agricul-	System. — 4
tural Pests	16. Abu Dhabi is the Capital City of — United Arab
14. Name the first woman to become Chief Justice of a	Emirates 17. In Albert's racing and the military head
state High Court in India. — Leila Seth	17. In Akbar's regime, was the military head. — Mir Bakshi
15. Which is the coldest planet? — Neptune	18. Who pioneered the guerrila warfare methods? —
16. What is the capital of Austria? — Vienna17. Chandragupta Maurya was born in — 340 BC	Shivaji
18. Jahangir (1605-1627 AD) was the ruler of which	19. Who Invented Universal Standard Time? — Sandford
dynasty? — Mughal	Fleming
19. Earth revolves around Sun. Who was the 1st one to	20. states that the total current entering a junction
present this theory? — Copernicus	is equal to the total current leaving the junction.—
20. is same on every point on a rotating body. —	Kirchhoff's First Law
Angular velocity	21. Acceleration due to gravity on a planet decreases with
21. The path of a projectile is called its — Trajectory	— Increase in altitude from surface of the planet
22. Bahujan Samaj Party was founded in — 1984	22. Who is the Chairman of NITI Aayog? — Prime Min-
23. In which language, Lok Sabha debates are printed?	ister
— Hindi & English	23. Who is the Chairman of the Rajya Sabha? — Vice
24. Brendon McCullum is a cricketer of — New Zealand	President of India 24. Shiya Thora is related to Paying
25. Who wrote the book - "The Three Musketeers"? —	24. Shiva Thapa is related to — Boxing 25. Who is the author of the book "My Truth" Indira
Alexandre Dumas	25. Who is the author of the book "My Truth". — Indira Gandhi

- Moti Masjid is situated in which World Heritage Sites?
 Red Fort Complex
- 2. Kailash Satyarthi won Nobel Prize for? Peace
- 3. _____ is the largest part of the human brain. Cerebrum
- 4. The auxiliary bud is an imbryonic shoot located in the axil of a leaf
- **5.** Polio is a _____ disease. **Viral**
- **6.** The Chemical formula of Ammonium dichromate is (NHF₃)₂CrO₇
- 7. The residual attractive or repulsive forces between molecules or atomic groups that do not arise from a covalent bond or ionic bonds is called Van der Walls bond
- 8. Two verions of the internet Protocol (IP) are in use IP Version 4 & IP Version 6
- **9.** The Indian instrument 'Samvadini' is which type? **Wind**
- 10. Calculate the accounting profits for a firm, if its economic profits for the year are Rs 60 crores. total implicit costs are Rs 18.5 crores and total explicit costs are Rs. 35 crores. Rs 78.5 crores
- 11. If tea companies start using mechanised tea leave pickers Then wages for manual tea leave pickers will fall
- **12.** Ozone is represented as O₃
- 13. Which organisms can help to carry out Vermicomposting? Earthworms
- 14. The SLR is determined by the RBI. SLR stands for— Statutory Liquidity Ratio
- 15. Which planet has the maximum number of satellites?— Jupiter
- 16. What is the capital of Norway? Oslo
- 17. Hungry was a part of the _____ during World War 2? ___ Axis Powers
- **18.** Who was the trusted General of the Mughal emperor Akbar? **Man Singh I**
- 19. Who invented Neon Lamp? Georges Claude
- 20. Instrument for measuring time is called Chronometer
- **21.** If the radius of the earth decreases and its mass remains the same, then the value of "acceleration due to gravity" will **Increase**
- **22.** The number of parliamentary seats (Rajya Sabha) of Uttar Pradesh is **31**
- **23.** Article 222 of the Indian Consititution "Transfer of a Judge from one Hitgh Court to another" deals with? —

The State Government

- 24. Inderjeet Singh is related to Shot put
- **25.** Who is the author of "It's All in the Planets"? **Preeti Shenoy**

- 1. Who built the Group of Monuments at Mahabalipuram?Pallava Kings
- 2. Who has won maximum Filmafare Awards as a Music Director? A. R. Rahman
- 3. Contraciton of heart is also known as Systole
- **4.** Azadirachta indica is the botanical name of Neem
- **5.** The main end product of carbohydrate digestion is **Glucose**
- **6.** Which element has the lowest melting point? **Helium**
- 7. The common name of sulphur is **Brimstone**
- 8. HTML is computer science stands for? HyperText Markup Language
- Kala Ghoda Arts festival is held in which city? —
 Mumbai
- **10.** If for a perfectly competitive firm, price is Rs.7.2 output is 4500 units, average varible costs are Rs.1.2, and average total costs are Rs.4. The firm's profit equals to **Rs** 14400
- 11. A minimum wage Is the price floor below which workers may no sell their labor
- 12. Which rays cause skin damage? UV Rays
- 13. The Great Himalayan National Park is in which state?— Himachal Pradesh
- 14. _____ is an Indian Government Savings Bond, primarily used for small savings and income tax saving investments in India. National Saving Certificate
- **15.** Mercury is the planet from the Sun. **1st**
- **16.** Raipur is the Capital City of Chhattisgarh
- 17. Bimbisara was the king of which dynasty? Harvanka
- 18. World War 1 started in the Year? 1914
- 19. India's famous Mars-Mission was called? MOM
- **20.** In a projectile motion, a large angle with the horizontal produces **High trajectory**
- **21.** What is the unit of the physical quantity, Electrical conductance? **Siemens**
- **22.** What is the full form of the Indian Political party, "CPI"? **Communist Party of India**
- 23. How many members can be nominated by the President of India in the Rajya Sabha? 12
- 24. Which team has won the Ranji Trophy in 2015-16?

 Mumbai
- **25.** Who is the author of "Everyone Has A Story"? **Savi Sharma**

- 1. Mausoleum (Dargah) of Salim Chishti is situated in? — Fatehpur Sikri 2. Who has won the maximum number of Filmafare awards till now? — Shahrukh Khan 3. is a source of the enzyme Ptyalin. — Salivary **Glands** 4. Seeds are not present in — Pteridophyta 5. The largest dolphin species is the orca, also called as - Killer whale 6. Atomic number of Hydrogen is — 1 7. What is the net charge on Calcium Fluoride? -0is an object model language standard. — OQL 9. Tertali is a folk dance of — Madhya Pradesh **10.** If quantity of good X demanded increases from 4000 units to 5000 units when price of good Y increases from Rs 75 to Rs 90, find Arc Cross elasticity of demand? — 1.22 11. During a recession — There will be capacity under utilization 12. Dudhwa Tiger Reserve is in which state? — Uttar Pradesh is a greenhouse gas or a gas which can
 - deplete the ozone layer? CCI₃F 14. Renowned Businessmen, Mr. Deepak Parekh is pri-
 - marily associated in the _____ sector. **Banking 15.** Uranus is the planet from the Sun. **7th**
 - 16. For what is Mohs scale used? To measure hardness of minerals
 - 17. Qutub Minar is located in Delhi
 - **18.** Bajirao I (1720-1740 AD) was the ruler of which dynasty? **Peshwas**
 - 19. Who Invented Play Station? Ken Kutaragi
 - **20.** Instrument for measuring light intensity is called **Lucimeter**
 - **21.** With reference to gravity, what is G called? **Gravitational constant**
 - 22. India Constitution is made up of how many words?80000
 - 23. Article 43A of the Indian Constitution "Participation of workers in management of industries " deals with" The Directive Principles of State Policy
 - **24.** Which team won the 2016 UEFA football champion-
 - ship? Portugal
 - **25.** Who is the author of "The Oath of the Vayuputras (Shiva Trilogy)"? **Amish Tripathi**

- 1. _____ is a collection of architectural astronomical instruments, built by Maharaja Jai Singh II. Jantar Mantar, Delhi
- **2.** B.D. Goenka Award was established to recognise cintributions made by individuals in building and furthering the causes of **Journalism**
- 3. The fast digesting enzyme Lipase is secreted by Pancreas
- **4.** The arrangement of leaves on an axis is called **Phyllotaxy**
- 5. The study of Cells is also known as Cytology
- 6. The Chemical formula of Urea is (NH₂)₂CO
- **7.** Atomic number of Aluminium is _____ than that of Magnesium. **Greater**
- **8.** TCP in computer science stands for? **Transmission Control Protocol**
- 9. "Ganga Sagar Mela" fair is held in which state? West Bengal
- 10. If a person's income increases from Rs 20 lakhs per year to Rs 24 lakhs per years and tax increases from Rs 3,50,000 to Rs 4,00,000 the marginal tax rate is 12.5 percent
- 11. If goods A and Z are complements, an increase in the price of good Z will **Decrease demand for good A**
- **12.** Plant is a of energy. **Renewable source**
- 13. Dandeli Wildlife Sanctuary is in which state? Karnataka
- **14.** Khangchendzonga National Park, also known as Kanchenjunga Biosphere Reserve, is located in **Sikkim**
- 15. Shimal is the capital of which Indian State? Himachal Pradesh
- **16.** What is the capital of Denmark? Copenhagen
- 17. Tripitakas are sacred books of Buddhists
- **18.** Bahadur Shah I (1707-1712 AD) was the ruler of which dynasty? **Mughal**
- 19. Who Invented water turbine? Benoit Fourievron
- 20. _____ of a wave is the rate of transfer of energy per unit area perpendicular to the direction of travel of the wave. **Intensity**
- 21. Motion of a train is an exapmle of Translatory motion
- 22. What is the full form of the Indian political Party "BSP" Bahujan Samaj Party
- 23. The number of parliamentary seats (Rajya Sabha) of Tamil Nadu is 18
- **24.** Santosh Trophy is related to which sports? **Football**
- **25.** Who is the author of "Midnight's Children"? **Salman Rushdie**

- 1. Khas Mahal and the Shish Mahal are built in which World Heritage Monument? Agra Fort
- **2.** Bhalchandra Nemade won Jnanpith Award for work in which language? **Marathi**
- **3.** Which scientist is also known as the Father of Biology? **Aristotle**
- **4.** Which cells give rise to various oragans of the plant and keep the plant growing? **Meristematic**
- **5.** *Rodentia Muridae* is the scientific name of **Mouse**
- **6.** The Chemical fourmula of Alumimium Chloride is _____
- AICI,
- 7. Plastic bottles are made of a polymer called PET. The expanded form of PET is Polyethylene terephthalate
- 8. HTTP in computer science stands for? HyperText Transfer Protocol
- 9. The leaning temple of Huma is dedicated to Shiva
- **10.** If the average total cost are Rs 2400, average variable cost is Rs 1700 and quantity produced is 75 units, find the total fixed costs of the firm? **Rs 52500**
- 11. Which of following is true if the Government monetized part of its deficit? Money supply in the economy will increase.
- 12. Non-green plants lack Chlorophyll
- 13. Melghat Tiger Reserve is in which state? Maharashtra
- 14. Which institution in India acts as 'lender of the last resort'? Reserve Bank of India
- **15.** Name the international treaty designed to protect the ozone layer from CFCs. **Montreal protocol**
- **16.** _____ is the time taken by the earth to return to a given point in its orbit with reference to a fixed star. **Sidereal year**
- 17. Who were the first to establish trade relations with India? Portuguese
- **18.** Kargil War against Pakistan started in the year? **1999**
- 19. Who Invented FM Radio? Edwin Howard Armstrong
- 20. _____ refers to the superposing of two or more coherent waves to prooduce regions of maxima and minima in space, according to the principle of superposition. Interference
- 21. What is the value of acceleration due to gravity at the centre of earth? 0
- 22. What is the full form of the Indian Political Party "CPI-M"? Communist party of India (Marxist)
- 23. Rajya Sabha is assisted by the Secretary-General, who holds the rank equivalent to? Cabinet Secretary to the Government of India
- **24.** _____ won the 2016 Formula One Rolex Australian Grand Prix. **Nico Rosberg**
- **25.** Who is the Author of the book "You are the Best Wife: A True Love Story"? **Ajay K Pandey**

- 1. Diwane-i-Khas is in which monument? Red Fort Complex
- 2. Who won the 2016 men's singles Wimbledon Championship? Andy Murry
- 3. Deficiency of which vitamin causes night blindness?Vitamin A
- **4.** The flower with the world's largest bloom is **Rafflesia arnoldii**
- 5. Name the scientists who proposed the cell theory. Schleiden and Schwann
- **6.** ______decreases the rate of setting of cement. **Gypsum**
- 7. Alkenes were earlier known as **Olefins**
- **8.** A language used to control the tasks of the computer itself, such as starting other programs, is _____. **Command Language**
- 9. Munda is a folk dance of Jharkhand
- **10.** In 2015, the nominal rate of interest in a country was 8% and the inflation rate then was 2.5%. So real rate of interest in 2015 was **5.5 percent**
- 11. Macro economics deals with The Circular flow of income
- 12. The Ozone layer is persent in which atmospheric layer?Stratosphere
- 13. Organisms that use light to prepare food are known as Autotrophs
- 14. _____ is not traded in a commodity market? Currency
- 15. Panaji is the capital of which Indian State? Goa
- 16. Lucknow is the Capital City of Uttar Pradesh
- **17.** During the Independence Movement, Subhash Chandra Bose revamped the Indian National **Army**
- 18. Aurangzeb was the son of Shah Jahan
- 19. World Wide Web was invented by Tim Berners-Lee
- 20. Viscocity of liquid _____ with increase in pressure.Increases
- 21. Weight (W) of a body can be given by the formula W = mg
- **22.** Narendra Modi is the ____ Prime Minister of India. **14th**
- 23. Who was the first Speaker of Lok Sabha? G. V. Mavalankar
- **24.** Who is the winner of the first Indian Super League football? **Atletico de Kolkata**
- 25. Who wrote the book "Walking with Lions"? K Natwar Singh

1. Who built the Buddhist Monuments at Sanchi? — Maurya Dynasty 2. Gulzar won Oscars for the movie "Slumdog Millionaire" in the category of — Best Original Song 3. Primary function of haemoglobin is — To transport **4.** Vascular bundles are absent in — **Bryophyta** 5. Sauria Lacertidae is the scientific name of — Lizard 6. In chemisty, soap os a salt of a — Fatty acid is a pair of forces, equal in magnitude, oppositely directed, and displaced by perpendicular distance or moment. — Couple 8. HTML is a — Markup Language 9. Chapchar Kut is a festical of which state? — Mizoram 10. Find arc elasticity of demand, if quantity demanded falls from 750 units to 650 unit when price of the item is increased form Rs 15 to Rs 20? — -0.5 11. In which stage of the business cycle the inventory stock will be the highest? — **Depression** 12. Which type of pathogen causes the water-borne disease SARS (Severe Acute Respitatory Syndrome)? — Viral 13. Excessive richness of nutrients in a lake or other body of water is called — Eutrophication **14.** Wealth Tax is a _____ tax. — **Direct** 15. The boundary line between India Pakistan is called — Radcliffe line **16.** Which city is located on the banks of the river Mahanadi? — Cuttack 17. When was the battle of Haldighti fought? — 1576 18. In 1498, which Portuguese explorer discovered a new

sea route from Europe to India? — Vasco Da Gama

20. A larger force on a rotating body results in larger —

21. What is the unit of the physical quantity, Magnetic

22. Article 24 of the Indian Constitution "Prohibition of

employment of children in factories, etc" deals with? —

23. Article 124A of the Indian Constitution "Certificate

for appeal to the Supreme Court" deals with? — The

24. Highest number of test hundreds in scored by ...

25. Who is the author of "Can Love Happen Twice"? —

The Fundamental Rights of the Indian Citizen

19. Who Invented Aspirin? — Felix Hoffmann

Torque

flux density? — Tesla

Union Government

— Sachin Tendulkar

Ravinder Singh

— Fatehpur Sikri 2. Highest Civilian Honour received by Dilip Kumar is — Padma Vibhushan **3.** produces the enzyme lipase. — **Pancreas 4.** A is a long internode forming the basal part or the whole of a peduncle. — Scape are considered to be both Living and Nonliving. — Virus **6.** The Chemical formula of Ammonium oxalate is . . $-(NH_4), C, O_4$ **7.** Benzene is in ethyl Alcohol. — **Insoluble** 8. VoIP in Computer Science stands for? — Voice over **Internet Protocol** 9. The Indian musical instrument 'Surbahar' is of which type? — String 10. For a certain shoe factory the fixed costs are Rs 200,000, selling price is Rs 2000 per pair of shoes and variable cost is Rs 1200 per pair, what is the breakeven quantity? — **250** 11. in price of tea will cause an increase in the demand for coffee. — Increase **12.** Which country has the highest population density? - Bangladesh 13. ____ constitutes highest percentage of Green House gases. — Water Vapour was a philosopher and theologian from India during early 8th century who consolidated the docitrine of Advaita Vedanta. — Adi Shankara 15. In terms of size, Earth ranks no. ____ in our Solar System. — 5 **16.** Which city is located on the banks of the river Ganges? — Kanpur 17. Who was the first ruler of Pala dynasty? — Gopala 18. Which empire is regarded as the Golden Age of Hinduism? — Gupta 19. Who Invented Post-it note? — Arthur Fry **20.** states that the ratio of the potential difference across a conductor to the current flowing through it, is a constant, provided that its physical conditions, such as temperature, remain constant, — Ohm's Law 21. mirror is used in the headilights of cars. — Concave 22. What is the full form of the Indian Political Party 'NCP'? — Nationalist Congress Party 23. United Progressive Alliance was founded in? — 2004

1. Buland Darwaza is the main entrance to the palace at?

- 24. In which country, 13th South Asian games will be held? — Nepal
- 25. Who is the author of 'The Immortals of Meluha (Shiva Trilogy)'? — Amish Tipathi

- 1. In 2007, which monument was declared as a winner of the New 7 Wonders of the World? Taj Mahal
- 2. Deepa Mehta was nominated for Oscars for the movie "Water" in the category of **Best Foreign Language Film**
- 3. Myopia affects which organ? Eyes
- 4. Angiosperms bears Flowers
- **5.** Oxygenated blood flows out of the heart through the **Aorta**
- 6. Covalent Bond is also called Molecular Bond
- 7. Sulphur and Chlorine can have what type of a bond?Polar covalent
- **8.** COSMOS is a supercomputing facility dedicated to research in **Cosmology**
- 9. Losar festival is celebrated in which state? Sikkim
- 10. If for the year a country's GDP was \$1315 million, consumer spending was \$900 million, investment by businesses was \$180 million, exports were \$85 million and imports were \$100 million, calculate government spending? \$250 million
- 11. Stagflation exists when Price Indices increase but output decreases.
- 12. Kanha Tiger Reserve is in which state? Madhya Pradesh
- 13. _____ is a green house gas or a gas which can deplete the ozone layer. CO_2
- **14.** ABM stands for Anti Ballistic Missile
- 15. In terms of size, Venus ranks no._____ in our Solar System. 6
- **16.** Who was the first to measure the circumference of earth? **Eratosthenes**
- 17. When did the first Huna invasion take place? 458 AD
- **18.** Chandragupta (322-298 BC) was the ruler of which dynasty? **Maurya**
- 19. Who Invented Electric Stove? Lloyd Groff Copeman
- 20. Instrument used for measuring specific gravity is calledAreometer
- **21.** Cryogenics is a branch of Physics that deal with **Very low temperatures**
- 22. Indian Constitution has how many Articles? 448
- **23.** Article 31A of the Indian Constitution "Saving of Laws providing for acquisition of estates, etc" deals with? —

The Fundamental Rights of the Indian Citizen

- 24. What is the full name of Sachin Tendulkar? Sachin Ramesh Tendulkar
- 25. Who is the authour of "The Lowland"? Jhumpa Lahiri

- 1. Who built the Group of Monuments at Pattadakal? Chalukya Kings
- **2.** A. R. Rahman won Oscars for the movie "Slumdog Millionaire" in the category of **Best Original Score**
- **3.** Blood leaving the liver and moving towards the heart has a higher concentration of **Bile Pigments**
- **4.** Bulb is a modification of which part of plant? **The stem**
- **5.** ____ carries blood away from the heart to different body parts. **Arteries**
- **6.** Chemicla Formula of Water is H₂O
- 7. Atomic number of Phosphorus is _____ than that of Aluminium. **Greater**
- 8. Linux is an Operating System
- 9. Official language of Bhutan is Dzongkha
- **10.** If price of an article decreases from Rs.800 to Rs.700, quantity demanded increases from Q1 units to 70 units. If point elasticity of demand is -1.333, find Q1? **60 units**
- 11. In perfect competition Demand curve is perfectly elastic
- 12. Amrabad Tiger Reserve is in which state? Andhra Pradesh
- **13.** The series of processes by which nitrogen and its compounds are interconverted in the environment and in living organisms is called **Nitrogen Cycle**
- 14. The Speaker of the sixth Lok Sabha who later became the President of India was Neelam Sanjeeva Reddy
- **15.** Which is the deepest trench (steep depression in ocean) in the world? **Mariana treanch**
- **16.** Ten Degree channel is located between Little Andaman and Car Nicobar
- 17. The Kalinga war was fought in— 261 BC
- 18. Tipu Sultan was also known as the Lion of Mysore
- 19. Who Invented Dishwasher? Josephine Cocharane
- 20. _____ states that the induced e.m.f. is directly proportional to the rate of change of magnetic flux linkage or rate of cutting of magnetic flux linkage. Faraday's Law
- **21.** If the vector sum of torques acting on a system is zero, then the object is in **Rotational equilibrium**
- **22.** The original 1950 Constitution of India is preserved in **Parliament House**
- **23.** Article 231 of the Indian Constitution "Establishment of a common High Court for two or more States deals with? **The State Government**
- 24. When was the first cricket test match played? 1877
- 25. Who is the author of "Our impossible Love"? Durjoy Datta

1. Asiatic Black Bear and Snow Leopard is found in — Nanda Devi and Valley of Flowers National Parks 2. Mother Teresa won Nobel prize for? — Peace 3. BCG vaccine is given to protect from\— Tubreculosis 4. Parallel venation is found in — Plants which are monocots 5. The hardest part of the body is — Tooth Enamel **6.** The Chemical formula of Ammonium sulphate is — $(NH_4),SO_4$ 7. The common name of Lead (II) Sulphide is — Galena 8. SMTP in computer science stands for? — Simple **Mail Transfer Protocol 9.** Surbhar is a based Indian musical instrument? — String 10. Calculate a country's GDP if for the year, consumer spending is \$900 million, government spending is \$250 million, investment by businesses is \$180 million, exports \$85 million and impots are \$100 million. — \$1315 million 11. Increase in the demand for a good will cause the equilibrium price of the good to and the equilibrium quantity to - Increase, Increase 12. Which type of pathogen cuases the water-borne disease E. coli infection? — Bacterial is an measure of the actual amount of water vapour in a particular sample of air measured as a partial pressure. — Absolute Humidity 14. In India agricultural is not a source for — Government Revenue 15. Ranchi is the capital of which Indian State? – Jharkhand **16.** What is the capital of Greece? — Athens 17. World War 2 was fought between two groups, the Allies and the Axis powers? Denmark did not belong to the Axis Powers? — Axis Powers 18. During Akbar's reign who was the Finance Minister of the Mughal empire? — Raja Todar Mal 19. Who Invented Lawnmower? — Edwin Beard Budding is defined as the force acting per unit current per unit length on a wire placed at right angles to the magnetic field. — Magnetic flux density 21. If an object moves in a purely rotatory motion, then each constituent particle of the body moves in a circle, the centre of which is located on a line is called — The axis rotation 22. The second most senior office in the country is of — Office of the Vice President of India 23. Article 187 of the Indian Constitution "Secretariat of State Legislature" deals with? — The State Government

24. Which country won the first world cup? — West

25. Who is the author of "Promise Me a Million Times"?

Indies

- Keshav Aneel

- 1. Jama Masjid is situated in Fatehpur Sikri
- 2. Highest Civilian Honour received Ajay Devgan is **Padma Shri**
- 3. Deficiency of fluorine causes Dental Caries
- **4.** In a Punnett Square with the cross AaBb x AsBb, how many Asbb genotypes would be created? **2**
- 5. _____ is the controlling center of the cell. **Nucleus**6. Which element has the lowest melting point? **Kryp**-
- **6.** Which element has the lowest melting point? **Krypton**
- 7. The common name of Magensium Sulphate heptahydrate is **Epsom salt**
- **8.** How many Megabytes is equal to 1 Terabyte? **1024Mb** x **1024Mb**
- 9. Elephanta caves are attributed to which God? —Shiva
- **10.** If the average total cost are Rs.1700, total fixed cost is Rs.52500 and quantity produced is 75 units, find the average variable costs of the firm? **Rs** 1000
- 11. Higher fees at private schools will increase admissions at public schools deals with Microeconomics
- 12. _____ is an effective Fire Extinguisher. Halons
 13. ____ has the highest solubility in water at room temperature. Ammonia
- 14. ____was a Hindu sant associated with the Bhakti movement and the Varkari sect of Maharashtra. Gora Kumbhar
- 15. Humidity of air is measured by Hygrometer
- 16. Amsterdam is the capital city of Nethrlands
- **17.** Azad Hind was an Indian provisional government established in occupied in 1943. **Singapore**
- 18. Bindusara was the son of Chandragupta
- 19. Who Invented Cinematography? William Friese-Greene
- **20.** The mass of an object **Remains same everywhere**
- 21. Tesla is a unit of Magnetic Induction
- 22. Article 19 of the Indian Constitution "Protection of certain rights regarding freedom of speech, etc" deals with? The Fundamental Rights of the Indian Citizen
- 23. National Democratic Alliance was founded in? 1998
- **24.** Lalita Babbar is related to **Racing**
- **25.** Who is the author of "Life is What You Make it"? **Preeti Shenoy**

- 1. The largest estuarine mangrove forest in the World is at? Sundarbans National Park
- 2. Amartya Sen won Nobel Prize for? Economic Sciences
- 3. The amount of blood filtered together by both the kidneys in a 70 kg adult male human in a minute is 1100 ml
- **4.** Which feature of a plant helps to distinguish a monocot from a dicot?— **Venation**
- **5.** The Mutation Theory was proposed by **Hugo De Vries**
- **6.** Which element has the lowest melting point? **Helium**
- 7. Atomic number of Chlorine is _____ than that of Phosphorus. Chlorine
- 8. The designers of the Internet defined an IP address as a -bit number. 32
- 9. SAmvadini is a _____ based Indian musical instrument? Wind
- 10. Calculate the economic profit for a firm is its total revenues are Rs.180 crores, explicit costs are Rs.95 crores, and implicit costs are Rs.25 crores. Rs.60 crores
- 11. Insure payment of minimum wages for tea leave pickers Will increase picking cost for all tea companies.
- **12.** Which type of pathogen causes the water-borne disease Hepatitis-A? **Viral**
- is a natural electrical phenomenon characterized by the appearance of streamers of reddish or greenish gre light in the sky, especially near the northern or southern magnetic pole. **Aurora**
- **14.** Sabrimala is a Hindu pilgrimage centre located in which Tiger Reserve area? **Perivar**
- 15. Earth's crust mainly contains Silica
- 16. Seoul Capital City of South korea
- 17. Indus Valleyvilization was a _____ age civilization. Bronze
- **18.** To whom did Akbar gave the title Mian? **Tansen**
- 19. Who Invented Laser? Gordon Gould
- 20. What is the SI unit of Torque? Newton Meter
- 21. What is the unit of the physical quantity, Illuminance?Lux
- **22.** Article 21 of the Indian Constitution "Protection of life and personal liberty" deals with? The Fundamental Rights of the Indian Citizen
- **23.** Article 211 of the Indian Constitution "Restriction on discussion in the Legislature" deals with? **The State Government**
- **24.** The colour of Australian cricket team's cap is Green
- **25.** Who is the author of "The Secret of The Nagas (Shiva Trilogy-2)"? **Amish Tripathi**

- 1. Churches and Convents of Goa were built by? Portuguese
- 2. Resul Pookutty won Oscars for the movie "Slumdog Millionaire" in the category of **Best sound Mixing**
- 3. How many chromosomes does a human cell contain?46
- **4.** In a Punnett Square with cross AaBb x Aabb, how many AaBb genotypes would be created? **4**
- **5.** Arboreal Ateles is the scientific name of **Spider Monkey**
- **6.** The chemical formula of Ammonia is NH₃
- 7. Who discoverd Fullerene (an allotrope of carbon)?— Richard Smalley
- **8.** _____perform Internet Protocol blocking to protect networks from unauthorized access. **Firewalls**
- 9. Gugga Naumi is a religious festival in connetion with snake-worship. This festival is of which state? Harvana
- 10. If quantity of a good demanded increases from 200 to 250 then the average income of the population increases from Rs 20,000 to Rs 30,000, find Arc Income elasticity of demand? -0.55
- 11. Match the characteristics with market structure:
- (a) Demand will tend to be inelastic Pure Monopoly
- (b) Firm has control over quantity of output but it must take into account reactions of competitors **Pure competition**
- **12.** Which type of pathogen causes the water-borne disease Salmonellosis? **Bacterial**
- **13.** Mehane is a Halon gas? **Not**
- 14. Dnyaneshwar was a 13th-century Marathi saint who wrote the Dnyaneshwari, which is commentary on the Bhagavad Gita
- **15.** Earth is the planet from the Sun. **Third**
- 16. Nashik is located on the banks of the river Godavari
- 17. Ghatotkacha (Who ruled in the years 290-305 B.C.) was a king from which dynasty? **Gupta Dynasty**
- **18.** Who are credited to a large extent for ending the Mughal rule in India? **Marathas**
- 19. Who invented postage stamp? Rowland Hill
- **20.** If a body moves with a uniform speed in a circular motion, then **Its velocity is changing**
- 21. is the fourth state of matter. Plasma
- 22. The original constitution of India was published in?Dehradun
- 23. Artice 228 of the Indian Constitution "Transfer of certain cases to High Court" deals with? The State Government
- **24.** Who won the 2016 National Snooker Championship? **Aditya Mehta**
- **25.** Who is the author of "I Too Had a Love Story"? **Ravinder Singh**

1. Ajanta Caves is in — Maharashtra 1. Atal Bihari Vajpayee has been awarded with — Bharat 2. is a condition in which there is a deficiency of Ratna red cells or of haemoglobin in the blood. — Anaemia is a drug that makes your heart work more 2. 3. Ananas comosus is the scientific name of — Pineslowly, used for treating high blood pressure. — Betaapple Blocker **4.** Which organ produces insulin? — Pancreas 3. Ociamum tenuiflorum is the scientific name of — 5. Which element has the lowest melting point? — He-Tulsi **4.** Which gland secretes bile, a digestive fluid? — Liver **6.** If demand curve for an electric tooth brush is D = **5.** The Chemical formula of Ammonium chloride is 25000 - 7P and supply curve is S = 10000 + 8P, find the — NH₄CI equilibrium Price? — Rs 1000 **6.** Which metal has the lowest melting point? **Mercury** 7. Match the characteristics with their market structure. 7. In Internet, what is the full form of TCP? — Trans-(a) MR = MP — Pure competition mission Control Protocol (b)Elasticity of demand depends on pricing policies of **8.** Maithili is generally not spoken in part of Inrivals — Oligopoly dia. — Southern is located in the Alwar district of Rajasthan. 9. If demand curve for radial car tyres is D + 230000 -— Sariska National park 19P and supply curve is S = 180000 + 6P, find the **9.** Asthama is caused by __ pollution. — Air equilbirum Quantity? — 192000 units 10. BRICS is the acronym for an association of five ma-10. Match the characteristics with their market strucjor emerging national economies: Brazil, Russia, India, China and — South Africa (a) Differentiated products, but clse substitutes for con-**11.** June 21 marks the winter solstice in the Hemisumers so their demand curves are elastic — Monoposphere. — **Southern** listic competition 12. Nuclear bombs were dropped on Hiroshima and (b) Firm will tend to set output so that it earns maximum Nagasaki during the — World War II profits. — Pure Monopoly 13. Who invented "Coca Cola"? — John Pemberton 11. Indravati Tiger Reserve is in which state? — 14. An example of longitudinal waves (in gas as a me-Chhattisgarh dium) is - Sound waves 12. Pyrolusite is an ore/mineral of — Manganese 15. In projectile motion, the total flight time is — Twice 13. What does IMF stand for ? — International Monthe time required to reach the maximum height etary fund fundamental rights are recognized by the Indian **14.** What is the capital of Ireland? — **Dublin** constitution. — Seven 15. A bound collection of maps is called — Atlas 17. Lok Sabha is the House of the Parliament of **16.** India got Independence from — United Kingdom India. — Lower 17. The Biography of Humayun was written by — 18. In which game the term 'Deuce' is used? — Bad-Gulbadan Begum minton **18.** Who ivented Internet Protocol? — Vint Cerf 19. Who wrote the book "As you like it"? — William 19. Find the power of a convex lens if the image formed **Shakespeare** is at a distance of 10 cm from the lens when the object is 20. Bhopal is the capital city of — Madhya Pradesh placed on the other side of the lens at 40 cm from the 21. In 1617 the British East India Company was given optical centre — 12.5 diopters permission by to trade in India. — Jahangir **20.** Filament of electric bulb is made of — Tungsten 22. Highest Civilian Honour received by Shri Shri Ravi 21. Under which Article was Emergency in India declared Shankar is — Padma Vibhushan in 1975? — **Article 352** 23. What chemical is injected into a person's body when 22. The United Nations Green Climate Fund is Headquaran ant bites? — Formic Acid tered in which country? — Canada 24. _____ is a form of computer data storage which 23. Anjum Chopra is associated with which Sport? stores frequently used program instructions to increase Cricket the general speed of a system. — Random Access 24. Who is the author of "Life of Pi"? — Yanna Martel

25. Which was the first garden-tomb in the Indian sub-

continent? — Humayun's Tomb

Memory

25. Official language of Lakshadweep is — **Malayalam**

1. Rock Shelters of Bhimbetka is located in the foothills	1. Panch Mahal is situated in? — Fatehpur Sikri
of ? — Vindhya Range	2. Kedarnath Singh won Jnanpith Award for work in which
2. Highest Civilian Honour received by Udit Narayan is	language? — Hindi
— Padma Bhushan	3. To which class does Oxyreductases, transferases, hy
3. Which drug is used to cure Migraine? — Sumatriptan	drolases belong? — Enzymes
4. In the dominat phase is Gametophyte. —	4. Vascular bundles are in Gymnosperms. —
Bryophyta	Present
5. Anaerobic respiration refers to — Respiration with-	5. The name of first mammal clone sheep is — Dolly
out Oxygen	6. What is dehydration? — Removal of water from a
6. bond holds the atoms together within a water	molecule
molecule. — Polar covalent	7 character of a bond between two atoms is
7. Atomic number of Magnesium is than that of	greater if the difference in their electro negativities is lesser
Neon? — Greater	— Covalent
8defines data types and the relationships among	8allows searching for information and comput
them. — Data definition language	ing derived information. — Query language
9is a depiction of the Hindu god Shiva as the	9. Garadi is a folk dance of — Puducherry
cosmic dancer who performs his divine dance called	10. If price of an article decreases from Rs 80 to Rs 60
Tandavam. — Nataraja	quantity demanded increases from 600 units to 750 units
10. If demand curve for renting a car is $D = 90000 - 23P$	Find elasticity of demand? — -1
and supply curve is $S = 9000 + 7P$, find the equilibrium	11. By redistributing taxes as subsidies will in
Price? — Rs 2700	crease a nation's wealth. — Not
11. The demand curve shows that as the — Price of a	12. Which type of pathogen causes the water-borne dis
good increases, demand for the good will decrease	ease Typhoid fever? — Bacterial
12. Which type of pathogen causes the water-borne dis-	13. O ₃ is a greenhouse gas or a gas which can
ease Cholera? — Bacterial	the ozone layer. — Deplete
13 is a greenhouse gas or a gas, which can	14. Saquadron Leader is one of the ranks of the Indian —
deplete the ozone layer. — CH ₄	Air Force
14. Satara NAtional Park is a National Park?	15. Which of country is called 'The Country of Canals'
Not	— Pakistan
15. Who was the first Indian astronomer to calculate the	16. Male is the Capital of — Maldives
time taken by earth to orbit the sun? — Bhaskaracharya	17. Mahabalipuram was founded by — Narasimha
16. What is the capital of New Zealand? — Wellington	Varman
17. Which game was very popular in ancient India? —	18. Chhtrapati Shivaji Maharaj (1674-1680 AD) was the
Chess	ruler of which dynasty? — Maratha
18. Ashoka The Great (273-232 B.C.) was the ruler of	19. Who Invented airbag? — Assen Jordanoff
which dynasty? — Maurya	20. Why boiling point of water decreases at high alti-
19. Who Invented LED? — Nick Holonyak	tudes? — Because of low atmospheric pressure
20. Who first determined the value of G (gravitational	21. What is the unit of the physical quantity, Momentum
constant)? — Lord Cavendish	— Newton second
21. The work done by centeripetal force is — Zero	22. Communist Party of India was founded in — 1925
22. Indian Constitution has how many parts? — 22	23. Article 39A of the Indian Constitution "Equal Justice
23. Article 318 of the Indian Constitution "Validation of	and free legal aid" deals with? — The Directive Prince
certian Acts and Regulations" deals with the — Funda-	ciples of State Policy
mental Rights of the Indian Citizen	24. Brian Lara has scored 2 hundreds in tes
24. Sachin Tendulkar has not scored even a single	matches. — Triple
hundred in test matches. — Triple	25. Who is the author of "Swami and Friends"? — R.K
25. Who is the author of "The Twentieth Wife"? — Indu	Narayan
Sundaresan	

1. Keoladeo National Park is in — Rajasthan	1. The Mountain Railways of India are railway lines
2. Saif Ali Khan has won National Film Award for the	built in the mountains of India. — 5 2. Protibbe Pay were Inampith Award for work in which
category of — Best Actor	2. Pratibha Ray won Jnanpith Award for work in which language? — Odia
3. Which drug is used to cure Incontinence? —	3. Hay fever is a sign of — Allergy
Oxybutynin	4. Flowers are not present in — Bryophyta
4. In which part of the cell are proteins made? — Ribo -	5. Which aquatic animal has trailing tentacles? — Jelly
5. Polio is a disease caused by — Virus	fish
-	
6. Chemical formula of Ammonia is — NH ₃	6. How many lone electron pairs are present in N_2 ? — 2
7. Melting Point of Oxygen is — -218.8 degree Celcius	7. Chemical Formula of Aluminium Nitride is. — AIN
8. If price of an article decreases form Rs 600 to Rs 500,	8is a global system of interconnected
when quantity demanded increases from 10000 units to	governmental, academic, corporate, public, and private
12000 units. Find point elasticity of — -1.2	computer networks. — Internet
9. The market for sugar is in equilibrium. If the supply of	9. Zardozi embroidery became popular under — Akbar
sugar increases, the equilibrium price of sugar will	10. If price of an article decreases from Rs.P1 to Rs.150,
and the equilibrium quantity will — Decrease,	quantity demanded increases form 1000 units to 1250
Increase	units. point elasticity of demand is - 1, then find P1? —
10. CCIF $_3$ is a which can deplete the ozone layer.	Rs 200 11. Customs duty is an instrument of government
— Greenhouse gas	policy. — Fiscal
11. Pentlandite is an ore/mineral of — Nickel	12. Which type of pathogen causes the water-borne dis-
12. Who was the first man to go to space? — Yuri	ease Poliomyelitis (Polio)? — Viral
Gagarin	
13. What is the capital of Italy? — Rome	13. CCIF ₃ is a which can deplete the ozone layer.
14. Nathu la pass is located in — India	— Greenhouse gas
15. United States got Independence from — United King-	14. Name the first Indian to go into Space. — Rakesh
dom	Sharma
16. The decision to effect the Partition of Bengal was	is called China's sorrow. — Hwang Ho
announced in 1905 by? — Lord Curzon	16. West bengal is bordered not by— Pakistan
17. Inventor of Instant Noodles was a citizen of which	17. Battle for Delhi was fought in the year — 1556
country? — Japan	18. Baji Rao II (1796-1818 A.D.) was the ruler of which
18. Find the power of a convex lens if the image formed	dynasty?— Peshwas
is at a distance of 20 cm from the lens when the object is	19. Bar code scanners were invented in — 1974 20. Splitting of light into different colours is called
placed on the other side of the lens at 25 cm from the	20. Splitting of light into different colours is called — Dispersion
opical centre? — 9 diopters	•
19. What is the unit of the physical quantity "Capaci-	21. What is the unit of the physical quantity, (Radioactive) Activity?
tance"? — Farad	tive) Activity? — Becquerel 22. Building of the Parliament of India is called — Sansad
20. Parliament conducts sessions each year. — 3	Bhavan
21. Who is the Founder of International Premier Tennis	23. Article 48A of the Indian Constitution "Protection and
League? — Mahesh Bhupathi 22. Who is the author of the healt. "The doughter of the	
22. Who is the author of the book - "The doughter of the	ests and wild life" deals with? — The Directive Prin-
east"? — Benazir Bhutto	ciples of State Policy
23. Which company developed 'Hack' Programming Lan-	cipies of State Fully

- guage?— Facebook 24. According to the Hornbostel-Sachs System of Indian — Pitbull and Jennifer Lopez
- Musical Instruments, Ghungroo can be classified as 25. Who is the author of "The Palace of Illusions"? **Idiophones**
- 25. What is the minimum age to become age the Prime Minister of India if he or she is a member of Rajya Sabha ? — 30
- **24.** Who sang the theme song of FIFA world cup 2014?
- Chitra Banerjee Divakaruni

1in Chandrapur district is the oldest and the larg-	1. Chhatrapati Shivaji Terminus station was designed by
est National Park in Maharashtra. — Tadoba Andhari	— Frederick William Stevens
Tiger Project	2. Who won Nobel prize for Physics in 2015? — Takaaki
2. Name the first Indian to win an Oscar. — Bhanu Athaiya	Kajita3. Kidney stones are composed of — Calcium Oxalate
3. The outer white part of the eye that protects the inner	4. Dominant phase of Angiosperms is — Gametophytes
structures is — Sclera	5 are not excretory (waste) products of ani-
4. Proteins are made up of — Amino acids	mals. — Carbohydrates
5. The modern periodic table consists of 18 groups and 7	6. RNA is a polymeric molecule, what does RNA stand
periods. What is the atomic number of the element placed	for? — Ribo Nucleic Acid
in the 4th group and the 4th Period? — 22	7. The common name of dichlorodifluoromethane is —
6. A Gigabyte equals — 1024 Mb	Freon
7. If price of an article decreases from Rs.800 to Rs.750,	8. performs tasks such as inserting, updating,
when quantity demanded increases from Q1 units to 2250	or deleting data occurrences. — Data manipulation lan-
units, and if point elasticity of demand is -2 find Q1? —	guage
2000 units	9. The Razmnama is a Persian translation of the —
8. A minimum wage law benefits all unskilled workers —	Mahabharata
Is a false statement about minimum wages	10. If demand curve for house cleaning services is D =
9 is a greenhouse gas or a gas which can	45000 - 21P and supply curve is $S = 15000 + 9P$, find the
deplete the ozone layer. — CHCI,	equilibrium quantity? — 24000 units
-	11. Goods whose demand is proportional to price are
10. Which was Al Gore's Oscar winning Documentary?	called — Vablen goods
— An Inconvenient Truth	12. Similipal Tiger Reserve is in which state? — Odisha
11. Which is the hottest planet? — Venus	13. N ₂ O is a which can deplete the ozone layer.
12. Sher Shah Suri was from dynasty. — Sur	
13. Who set up the Sabarmati Ashram in Ahmedabad? —	— Greenhouse gas
Mohandas Karamchand Gandhi	14. Manohar Parrikar was India's — Defence Minister
14. Who discovered Catalysis? — Berzelius	15. What is the capital of Finland? — Helsinki
15. Find the power of a convex lens if the image formed	16. Which city is located on the banks of the river Mula-
is at a distance of 20 cm from the lens when the object is	Mutha? — Pune
placed on the other side of the lens at 60 cm from the	17. Ajatashatru was the son of — Bimbisara
optical centre? — 6.67 diopters	18. Chhatrapati Sambhaji (1680-1688 AD) was the ruler
16. What is the units of the physical quantity "Heat ca-	of which dynasty? — Maratha
pacity"? — Joule per kelvin	19. Who Invented the computer mouse? — Douglas
17. The power to grant pardons or suspend or remit the	Engelbart
sentence of any convicted persons is vested in the	20 states that internal energy is a function of
President	state and the increase in internal energy is equal to the
18. Uniform Civil Code is mentioned in which article of	sum of the heat supplied to system and work done by the
Indin Constitution? — 44	system. — First law of thermodynamics
19. Abhinav Bindra won Gold Medal for which Sport in	21. What is the direction of torque? — Perpendicular to
Olympics? — Shooting	the direction of applied force
20. Who is the author of "The Namesake"? — Jhumpa	22. Article 27 of the Indian Constitution "Freedom as to
Lahiri	payment of taxes for promotion of any particular reli-
21. Moringa Oleifera is the scientific name of —	gion" deals with? — The Fundamental Rights of the
Drumsitck	indian Citizen
22. Cheraw is a folk dance of — Mizoram	23. Article 31C of the Indian Constitution "Saving of laws
23. The brand name Teflon represents which polymer?	giving effect to certain directive principles" deals with?
— Polytetrafluoroethylene	— The Fundamental Rights of the Indian Citizen
24. Gandhinagar is the capital city of — Gujarat	24. Brian Lara has not scored a hundred in an ODI?
25. The Iron Pillar is located in? — Qutb Minar Com-	— Double 25 Who is the outbor of "Ioyo"? Doublett nottoneille
plex	25. Who is the author of "Jaya"? — Devdutt pattanaik

- 1. Victoria Memorial, Kolkata is not a UNESCO _____ Heritage site. — World
- Highest Civilian Honour received by Amitabh Bachchan is Padma Vibhushan
- **3.** Which organ does detoxification and produces chemicals needed for digestion? **Liver**
- 4. NaHCO3 is chemical formula for Baking soda
- 5. Which element has the lowest melting point? Hydrogen
- **6.** C Programming language was developed by **Dennis Ritchie**
- 7. Ravi Shankar is the exponent of which instrument? **Sitar**
- **8.** If demand curve for alphonso mangoes is D = 25000 70P and supply curve is S = 10000 + 80P, find the equilibrium quantity? **18,000 units**
- Match the characteristics with their market structure:
 Price> MC in both short and long run Pure Monopoly
- **(b)** Faces highly elastic demand **Monopolistic competition**
- **10.** Anamalai Tiger Reserve is in which state? **Tamil Nadu**
- 11. Which if the most economical method of removing solid matter from water? **Sedimentation**
- 12. What is the Capital of Telangana State? Hyderabad
- 13. Birbal was an advisor in the court of? Akbar
- **14.** Hymayun's Tomb is located in **Delhi**
- 15. Assembly line was invented by Ransom Eli Olds
- **16.** Instrument for measuring blueness of the sky or ocean is called **Cyanometer**
- 17. Farad is unit of Capacitance
- **18.** Under which Article is the Union Public Service Commission of India established? **Article 315**
- 19. The Westminster parliamentary system was seveloped in UK
- 20. Whose ear Mike Tyson bite in professional boxing match in 1997 for the WBA Heavyweight Championship?Evander Holyfield
- **21.** Who is the author of "India 2020: A Vision for the New Millennium"? **APJ Abdul Kalam**
- 22. Psidium guajava is the scientific name of Guava
- 23. In which year, RBI was nationalized? 1949
- 24. Ottawa is the Capital City of Canada
- 25. Wheih drug is used as a Blood Thinner? Warfarin

- 1. Which World Heritage Site is built on the right bank of the Yamuna River? Taj Mahal
- **2.** C.V. Raman won Nobel Prize for which category? **Physics**
- **3.** Which _____ disease is caused due to the deficiency of protein? **Kwashiorkor**
- **4.** A _____ is species for plant that has adapted to survice in an environment with little liquid water. **Xerophyte**
- 5. How many types of teeth are there in humans? 4
- **6.** Which metal has the highest melting point? **Tungsten**
- 7. Atomic number of Sulphur is _____ than that of Silicon. Sulphur
- 8. How many Gigabyte is equal to 1 Pettabyte? 1024×1024
- **9.** Mridangam is a _____ musical instrument. **Percussion**
- **10.** If the break even quantity for a factory whose variable cost of manufacturing a tubelight is Rs.35 per unit and selling price is Rs.50 per unit is 600 units, find the fixed cost of the factory? **Rs 9000**
- 11. Match the characteristics with their market structure:
- (a) A single, homogeneous product with no close substitutes **Pure Monopoly**
- (b) Few sellers with interdependent pricing and quantity decision **Oligopoly**
- 12. Air has maximum proportion of which inert gas? **Argon**
- **13.** Who put forward the 'Theory of Continental Drift' in 1915? **Alfred Wegener**
- **14.** Whose picture is on the USA's 50 dollar bill? **Ulysses S, Grant**
- **15.** The rainfall due to upward movement of air caused by convergence of cold air masses against warm air masses is called **Frontal rainfall**
- 16. Silvassa is the capital city of Dadra and Nagar Haveli
- **17.** Which Freedom Fighter from Bengal died at the age of 18? **Khudiram Bose**
- **18.** Which emperor shifted his capital from Delhi to Daulatabad? **Muhammad Bin Tughlaq**
- 19. Who Invented Gas Turbine? John Barber
- 20. What is the distance from the centre of the earth to the centre of the moon called? Orbital radius of the moon
- 21. Law of gravitation applies to Any pair of bodies
- 22. Article 20 of the Indian Constitution "Protection in respect of conviction for offences" deals with? The Fundamental Rights of the Indian Citizen
- 23. Since Indepentdece, India has been ruled by the Indian National Congress for how many yeras? 46
- 24. Which cricketer holds the fastest test century record?— Brendom McCullum
- **25.** Who is the author of "The Girl of My Dreams"? **Durjoy Datta**

 is a drug or substance that makes you feel relaxed and makes your body work and react more slowly. Depressant 	 Rock Shelters of Bhimbetka is in — Madhya Pradesh Highest Civilian honour received by Anupam Kher is — Padma Bhushan
 Carica papaya is the scientific name of — Papaya Muscles get tired when there is shortfall of — ATP The Chemical formula of Ammonium Nitrate is — 	 3 is a string durg that doctor give to people to make calm or help them sleep. — Barbiturate 4. Artocarpus integra is the scientific name of — Jack
NH_4NO_3	Fruit
5. Which metal has the lowest melting point? — Mercury	5. Which organ stores fat soluble vitamins? — Liver6. Fe has 26 protons in its nucleus. What are the number
6. HTML is a standard for creating web pages	of electrons in Fe^{2+} (II) ion? — 24
and web applications. — Markup Language	7. Which element has the lowest melting point? — He-
7. Madal is type of instrument. — Percussion	lium
8. If price of an article decreases from Rs.240 to Rs.220,	8. ALU is a part of a computer — Processor
when quantity demanded increases from 200 units to 210	9. Official language of Chandigarh is — English
units. Find point elasticity of demand? — -0.6	10. If demand curve for roller skates is $D = 23000 - 19P$
9. Match the characteristics with their market structure:	and supply curve is $S = 18000 + 6P$, find the equilibrium
(a) Firm has control over quantity of output but it must	Price? — Rs 200
take into account reactions of competitors. — Oligopoly	11. Match the characteristics with their market structur:
(b) Firm will tend to set oytput so that it earms maximum	(a) Expand out put until MC = MR — Monopolistic com -
profits. — Pure Monopoly	petition
10. People in all the affected countries had to be resettled	(b) Elasticity of demand depends on procing policies of
after the 1986 Chernolyl nuclear disaster, except —	rivals — Oligopoly 12. Panna National park is in which state? — Madhya
Kazakhstan 11. The outermost lover of the earth's atmosphere is	Pradesh
11. The outermost layer of the earth's atmosphere is — Exosphere	13. BSE SENSEX constitutes number of companies.
12 is the first Indian company to list on NASDAQ.	-30
— Infosys	14. International Date line passes through the middle of
13. Bharuch is located on the banks of the river —	Ocean. — Pacific
Narmada	15. What is the capital of Turkey? — Ankara
14. Pakistan got independence from — United King-	16. Before its Independence, Bangladesh was part of —
dom	Pakistan
15. Aurangzeb, the Mughal Emperor died in? — 1707	17. Humayun was born in the year — 1509
16. Who Invented Induction Coil? — Nicholas Callan	18. Who Invented the 3-D printer? — Chuck Hull
17. Find the power of a convex lens if the image formed	19. Alpha particles are — Just like Helium nuclei
is at a distance of 16 cm from the lens when the object is	20. Unit of impedance is — Ohm
placed on the other side of the 20 cm from the optical	21. Who has served maximum time as the Prime minister
centre? — 11.25 diopters	of India? — Jawaharlal Nehru
18. What is the unit of the physical quantity "Inductance"?	22. What is the maximum number of Members in Lok
— Henry	Sabha? — 552
19. In which form of government priests rule in the name	23. In 2012 London Olympics, Saina Nehwal won the — Bronze Medal
of God? — Theocracy	24. Who is the author of "Go Clown: #Acche din for
20. Who was the first temporary chairman of the Constituent Assembly? — Dr. Sachchidananda Sinha	Comedy"? — Shatrugna Vadwlas
21. Who won the first T-20 Cricket Word Cup? — In-	25. Periyar Tiger Reserve is in which state? — Kerala
dian	25. I cityat Tigot Reserve is in winen state: Retain
22. Who is the author of "Choker Bali"? — Rabindranath	
Tagore	
23. Shiva cave is located in — Elephanta Caves	
24. Vikas Khanna is an award winning starred In-	
dian Chef. — Michelin	
25. Triton is the moon of which planet? — Neptune	
•	

- 1. Champaner Pavagadh Archaeological Park is in **Gujarat**
- Highest Civilian honour received by Kamal Hassan is
 Padma Bhushan
- 3. Which disease is caused due to deficiency of Iodine?Goitre
- **4.** Grevillea Robusta is the scientific name of **Silver Oak**
- **5.** The modern periodic table consists of 18 group and 7 periods. what is the atomic number of the element placed in the 3rd group and the 4th period? **21**
- **6.** Which metal has the highest melting point? **Tung-sten**
- 7. Who is known as father of computer? Charles Babbage
- 8. Urdu is the official language of Jammu & Kashmir
- 9. Stagflation is a period of Presistent high inflation combined with high unemployment
- CH₂CIF is a greenhouse gas or a gas which can the ozone layer. — Deplete
- 11. Periyar National Park is in which mountain range? Western Ghats
- 12. First Indian to swim across the English Channel wasMihir Sen
- 13. Which islands are located in the Arbian Sea? Lakshadweep Islands
- 14. Which state does not share its border with Jharkhand?Madhya Pradesh
- **15.** Ashoka converted to which religion after the Kalinga war? **Buddhism**
- 16. Gandhi Ji started the Non-Cooperation Movement in1920
- 17. Who discovered X-Ray? Wilhelm Rontgen
- 18. Find the power of a convex lens if the image formed is at a distance of 25 cm from the lens when the object is placed on the other side of the lens at 12 cm from the opical centre? 12.33 diopters
- **19.** What is the unit of the physical quantity Entropy? **Joule per Kelvin**
- **20.** Which article specifies the Fundamental Duties of every citizen? **Article 51A**
- **21.** Article 173 of the Indian Constitution "Qualification for membership of the State Legislature" deals with? —

The State Government

- 22. Michael Schumacher is associated with which sport?Formula One Racing
- 23. Who is the author of "The Guest"? Mitali Meelan
- **24.** If price of an article decreases from Rs.P1 to Rs.190, when quantity demanded increases from 5000 units to 5200 units, and if point elasticity of demand is -0.8 find P 1? **Rs 200**
- **25.** When a Cuttlefish is described as a Moulluscs, it is at which level of classification? **Phylum**

- 1. Group of Monuments at Hampi is in Karnataka
- 2. Taare Zameen Par has not National Film Award for **Best Feature Film**
- **3.** *Bambusa dendrocalmus* is the scientific name of **Bamboo**
- **4.** *Acinonyx Jabatus* is the scientific name of Cheetah
- 5. Atomic number of Bromine is _____ than that of Zinc. Greater
- **6.** Commonly used abbreviation SEO in Computer Science stands for? **Search Engine Optimization**
- 7. Chang Lo is a folk Dance of Nagaland
- **8.** If one more cobbler is hired the output of a shoe making unit will increase from 50 pairs of shoes to 55 pairs per day, but then the shoe making unit will have to reduce the price of a pair of shoes from Rs 3200 to Rs 3000 per Pair to sell the additional output, the marginal revenue product of the last cobbler is **Rs 5000**
- 9. Tha Law of Demand is based on the concept that people
 Buy more of a good as the price of the good falls.
 10. The ozone layer is mainly found in the lower portion of the Stratosphere
- 11. Ranthambore Tiger Reserve is in which state? Raiasthan
- 12. How many Union Territories are there in India? 7
- 13. A hard coal containing little volatile matter is called **Anthracite**
- **14.** Port of Spain is the Capital City of **Trinidad and Tobago**
- 15. Chanakya was the chief advisor of Chandragupta Maurya
- **16.** Battle of Haldighati in 1576 was fought between Akbar and **Maharana Pratap**
- 17. Who invented JavaScript the Programming language?— Brenda Eich
- **18.** ______ of a material is defined as the minimum of the work necessary of remove a free electron from the surface of the material. **The Work Function**
- 19. Human beings hearing range is 20 to 20,000 Hz
- **20.** The number of parliamentary seats (Lok Sabha) of Andhara Pradesh is **25**
- 21. Number of players in a kabaddi team is 7
- **22.** Who is the author of 'India: From Midnight to the Milliennium? **Shashi Tharoor**
- 23. Decane has how many hydrogen atoms? 22
- **24.** The pale yellow colour of urine is due to the presence of which pigment? **Urochrome**
- 25. Which state has the highest Lok Sabha seats in India?

 Uttar Pradesh

1. Manas Wildlife SAnctuary is in — Assam	1. The Red Fort (Delhi) was built by — Shah Jahan
2. MS Dhoni has not won yet. — Arjun Award	2. Which drug is used as a Nonsteroidal anti-inflamma-
3. Which drug is used as a Thyroid Hormone? —	tory drug? — Ibuprofen
Levothyroxine	3. Puynica granatum is the scientific name of — Pome-
4 consititute to form a gene. — Polynucle-	granate
otides	4. Between a tiger and an monkey, what is different? —
5. Atomic number of Cobalt is greater than of Iron. —	Order
Cobalt	5. The modern perodic table consists of 18 group and 7
6. A series of instructions written by a programmer ac-	periods. What is the atomic number of the element placed
cording to a given set of rules or conventions is called —	in the 1st group and the 4the period? — 19
Syntax	6. Atomic number of Platinum is than that of
7. Kuchipudi is a folk dance of — Andhra Pradesh	lodine. — Greater
8. If price of an article decreases from Rs.P1 to Rs.240,	7. Official language of Goa is — Kokani
when quantity demanded increases from 8000 units to	8. In 2015, The nominla rate of interest in a country was
8400 units, and if point elasticity of demand is -1.25 find	5.5% and the inflation rate then was 2.5% So real rate of
P1?— Rs 250.	interest in 2015 was — 3 percent
	9. For each perfectly competitive firm in the long run —
9. An increase in price will — Decrease consumer surplus	Price = marginal costs = minimum average total costs
plus	10. Ilmentite is an ore/mineral of — Titanium
10. CHCIF ₂ is a which can deplete the ozone	11. Which dam is built on the Bhagirathi River? — Tehri
layer? — Greenhouse Gas	12. Which of these is India's National Anthem? — Jana
11. HSBC is an Indian Bank? — Not	Gana Mana
12. are also called monsoon forests. — Tropi -	13. Intanagar is the Capital City of — Arunanchal
cal Deciduous Forests	
cai Deciduous Polests	Pradash
	Pradesh 14 Panaii is the Capital City of — Coa
13. Patna is the capital city of — Bihar	14. Panaji is the Capital City of — Goa
13. Patna is the capital city of — Bihar14. Gandhi Irwin pact happened in which year? — 1931	14. Panaji is the Capital City of — Goa15. Gandhi ji studied Law in — United Kingdom
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph repre-
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? —
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K.
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — Kiran Desai 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K. Narayan
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — Kiran Desai 23. Vertebrates belongs to the phylum — Chordata 	 14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K. Narayan 24. Highest Civilian Honour received by Sania Mirza is —
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — Kiran Desai 23. Vertebrates belongs to the phylum — Chordata 24. What is washing soda? — Sodium Carbonate 	14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K. Narayan 24. Highest Civilian Honour received by Sania Mirza is — Padma Bhushan
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — Kiran Desai 23. Vertebrates belongs to the phylum — Chordata 24. What is washing soda? — Sodium Carbonate 25 is the movement of chemical in the upper lay- 	14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K. Narayan 24. Highest Civilian Honour received by Sania Mirza is — Padma Bhushan 25 is a telecommunication network or computer
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — Kiran Desai 23. Vertebrates belongs to the phylum — Chordata 24. What is washing soda? — Sodium Carbonate 25 is the movement of chemical in the upper layers of soil into lower layers or into groundwater by being 	14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K. Narayan 24. Highest Civilian Honour received by Sania Mirza is — Padma Bhushan 25 is a telecommunication network or computer network that extends over a large geographical distance.
 13. Patna is the capital city of — Bihar 14. Gandhi Irwin pact happened in which year? — 1931 15. In 1739, who defeated the Mughal army at the Battle of Karnal? — Nader Shah 16. Who Invented LCD Projector? — Gene Dolgoff 17. A cannon ball is fired. The motion of this ball is an example of — Projectile motion 18. What is the unit of the physical quantity, "Magnetic flux"? — Weber 19. The Panchayati Raj was first adopted by which of state? — Rajasthan 20. According to our Constitution, India is — A secular State 21. Number of players in Kabaddi is — 7 22. Who is the author of "The Inheritance of Loss"? — Kiran Desai 23. Vertebrates belongs to the phylum — Chordata 24. What is washing soda? — Sodium Carbonate 25 is the movement of chemical in the upper lay- 	14. Panaji is the Capital City of — Goa 15. Gandhi ji studied Law in — United Kingdom 16. Whom did Akbar defeat in the 2nd battle of Panipat in 1556? — Hemu Vikramaditya 17. The artificial heart was invented by — Paul Winchell 18. What does the slope of a velocity time graph represent? — Acceleration 19. What is the unit of the physical quantity "Jerk"? — Meter per second cube 20. China is not considered as a — Democracy 21. Speaker of the Lok Sabha serves for a maximum term of year. — 5 22. Which Cricketer has scored highest number of runs in T-20 International? — Brendon McCullum 23. Who is the author of "The English Teacher"? — R.K. Narayan 24. Highest Civilian Honour received by Sania Mirza is — Padma Bhushan 25 is a telecommunication network or computer

1. If price of an article decreases from Rs.100 to Rs.80,	1. Where do metabolism cell reactions take place? —
when quantity demanded increases from Q1 units to 4600	Mitochondria
units, and if point elasticity demand is -0.75 find Q1? —	2. Nepali is a language in India. — Scheduled
4000 units	3. 'Rani Ki vav' in Guajrat is a famous — Stepwell
2. The oldest rock -cut architecture is found in — Bihar	4. VP Singh was Prime Minister of India. — 7th
3. Which drug is used as an Anti-Biotic? — Azithromycin	5. Which drug is used to cure Allergies? — Fexofenadine
4. <i>Tamarindus Indica</i> is the scientific name of — Tama-	6. Oysters belongs to the phylum — Mollusca
rind	7. Atomic mass of Oxygen is 16 and atomic number is 8.
5. In eukaryotic cells synthesis or RNA takes place in the	What is the mass in grams of 2 moles of oxygen gas? —
— Nucleus	64
6. The modern periodic table consists of 18 groups and 7	8. Atomic number Calcium is than that of Potas-
periods. What is the atomic number of the element placed	sium. — Greater
in the 2nd group and the 4th period? — 20	9. Commonly used abbreviation SQL in computer sci-
7. Which element has the lowest melting point? — He-	ence stands for? — Structured Query Language
lium	10. Priya likes a wedding gown so such that she was
8. In Computers, what does ALU stand for? — Arith-	willing to pay even Rs 30000 for it. Luckily she finds the
metic Logic Unit	same gown marked ar Rs 25000 at a local store. The
9. In which Indian Religion, there are 24 Tirthankaras?	store is further offering a 30% discount on the gown.
— Jainism	Priya's consumer surplus is — Rs 12500
10. Inflation exists when — There is general increase	11. An increase in the price of tomatoes will in the
in the prices over time.	supply of tomato ketchup. — Decrease
_	12. Kaawl Tiger Reserve is in which state? — Telangana
11. CCI_2F_2 is a which can deplete the ozone	13. Ranthambor National Park is in which state? —
layer? — Greenhouse Gas	Rajasthan
12is caused by parasites of the Plasmodium	14. Which sector has the highest number of people work-
genus. — Malaria	ing in India? — Agriculture
13. Tiramisu is an food. — Italian	15. An artificial navigation channel is called — Canal
14. Ganga do not flow through — Punjab	16. Pyongyang is the capital city of — Norh Korea
15. The Tropic of passes almost halfway through	17. Tipu Sultan lost his life in the Anglo-Mysiore
India. — Cancer	war. — 4th
16. Which Mughal Emperor fought the battle of Panipat	18. Jodha Bai was married to — Akbar
in 1526? — Babur	19. Tetris, a type of a video game was invented by —
17. The Peacock Throne was a famous jewelled throne	Alexey Pajitnow
that was the seat of theemperors of India. —	20. is the mechanical transfer of energy to a sys-
Mughal	tem or from by an external force on it. — Work
18. Who invented Aerosol can? — Erik Rotheim	21. What is myopia? — Inability to see distant object
19. Transformer can StepUp a/c — Power	clearly
20. What is the unit of the physical quantity "Magentic	22. When was the Election Commission of India formed?
fiels strength"? — Ampere per meter	— 1950
21. India is a member of United Nations of Se-	
curity Council. — Non-permanent	23. The number of parliamentary seats (Lok Sabha) of Tamil Nadu is -39
22. Right to education in our country is a right. —	24. Kimi Railkkonen is associated with which sport? —
Fundamental	Formula One
23. Indian Super League is associated with which sport?	
— Football	25. Who is the author of "Love Stories that Touched my
24. Who is the author of "The Hungry Tide"? — Amitav	Heart"? — Ravinder Singh
Ghosh	
25. For the movie "Taare Zameen Par", Aamir Khan won	
the Filmafare Award for — Best Director	

1. Buddhist Mounuments at Sanchi is in — Madhya Pradesh 2. Madhuri Dixit has not won the — National Film Award 3. Which drug is used as an Anti-Histamine? — Promethazine 4. Caratine in fruits and vegetables gives it which colour? — Orange 5. Equus Caballus is the scientific name of — Horse 6. Analgesics — Relieve Pain 7. Atomic number of Scandium is than that of Calcium. — Greater 8. Garba is a folk dance of — Gujarat 9. A creamic pottery unit hires 8 craftsmen by paying each of them Rs.900 per day. The 9th craftsman demands Rs.950 per day. If this craftsman is hired than all other craftsmen must be paid Rs.950. The marginal resource (labour) cost of the 9th craftsman is — Rs 1350 10. In a period when an economy is facing price rise, and along with that there is slowing down of economy activities, this is case of — Stagflation 11. Human beings belong to which category of the ecosystem? — Omnivores 12. Which Indian State has the highest GDP? — Maharashtra 13. What is the capital of Uttarakhand? — Dehradun 14. The outermost layer of Earth is called — Crust 15. Which Buddhist Council was held soon after the death of Gautam Buddha? — First 16. The Ibadat Khana was a meeting house built by which Mughal Emperor? — Akbar 17. Revolving Door was invented by — Theophilus Van Kannel 18. Instrument for measuring work performed is called — Ergometer 19. What is the unit of the physical quantity 'Stress'? — Pascal 20. Panchayati Raj system has an intermediate tier known as — Panchayat Samiti 21. The number of parliamentary seats (Lok Sabha) of Goa is — 2 22. Andy Murray is associated with which Sport? — Lawn Tennis 23. Who is the author of 'Chanakya's Chant'? — Ashwin Sanghi 24 are is not considered as a part of the Abiotic Environment. — Plants 25. Which company developed 'Swift' Programming Lan-	1comprises the archaeological remains of a monastic and scholastic institution. — Nalanda 2. Satyajeet Ras has not won a Award. — Nobel 3. Elapidae Naja is the scientific name of — Cobra 4. What is the chemical founula of aluminium nitride? — AIN 5. Atomic number of Potassium is than that of Chlorine. — Greater 6. Commonly used abbreviation ISP in computer science stands for? — Internet Service Provider 7. Ghoomar is a folk dance of — Rajasthan 8. If one more baker is hired the output of a bakery will increase from 1250 breads ot 1400 breads per day, but then the bakery will have to reduce the price of the bread from Rs.15 to Rs.14 per unit to sell the additional output, the marginal revenue product of the last baker is — Rs.850 9. If a perfectly competitive firm can increase its profits by increasing its output, then that firm's product's — Price exceeds its marginal costs 10. Uraninite is an ore/mineral of — Uranium 11. Name India's oldest Credit Information Bureau. — CIBIL 12. A volcano that is not expected to erupt again is called — Extinct volcano 13. Paris is the capital city of — France 14. Chandragupta Maurya was born in Pataliputra, which is now in — Bihar 15. Battle of Kanauj in 1540 was fought between Sher Shah and — Humayun 16. Magic Marker was invented by — Sidney Rosenthal 17. Upward force on a floating body is called — Buoyancy 18. Women have shrill voice because of — High frequency 19. Who was the first female Governor of India? — Sarojini Naidu 20. The number of parliamentary seats (Lok Sabha) of Kerala is — 20 21. In which Sport in Olympics, Indis has won maximum Gold Medals? — Hockey 22. The upper part of the heterosphere is composed almost completely of which gas? — Hydrogen 23. Who is the author of 'My Father is a Hero'? — Nishant Kaushik 24. Which disease is caused due to deficiency of Iron? — Anaemia 25 is a leaf where the leaflets are arranged along
Environment. — Plants	— Anaemia

1. Which programming language is developed by James	1. Which drug is used as an Anti-Anxiety drug? — Diaz
A Gosling? — Java	epam
2. Kaleidoscope was invented by — David Brewster	2. Ficus benghalensis is the scientific name of — Ban-
3. The nitrogenous waste of Human Beings is — Urea	yan
4. Haustoria or sucking roots are found in — Cuscuta	3. Equus burchellii is scientific name of — Zebra
5. Equs Asinus is the scientific name of — Donkey	4. Atomic number of Zinc is than that of Copper state
6 is an anaesthetic agent. — Diethylether	— Copper
7 is used for making chemical apparatus like bea-	5. Vacuum Tubes were used by Generation of Com-
kers, flasks etc. — Hard glass	puters. — First
8. Rashtrapati Bhavan was built in — 1910	6. Ghumura is a folk dance of — Odisha
9. Santhara is a religious ritual of community. — Jain	7. 7 workers work in a printing press. Each gets paid
10. If for a perfectly competitive firm, price is Rs.60,	Rs.450 per day. The 8th worker demands Rs.500 per
output is 300 units, average variable aosts are Rs.18, and	day. If this worker is hired then all other workers mus
average total costs are Rs.36. The firm's profits are equal	be paid Rs.500. The marginal resouce(labour) cost of the
to — Rs.7200	8th worker is — Rs.850
11. will cause an increase in demand for good.	8. An increase of 1% per annum in the rate of growth or
— An increase in the price of its substitute goods	the money supply will increase inflation in the long rur
12. The ionosphere overlaps with which two layers of	by — One Percent
the atmosphere? — Exosphere and Thermosphere	9. Photo-voltaic cell converts — Light energy into Elec-
13. Carcinogenic chemicals cause — Cancer	tric energy
14. First country to appoint Lokpal or equivalent to a	10. Methane an air pollutant is produced — By digestion
Lokpal is — Sweden	of food by animals
15. Which are the oldest mountains in India? — Aravallis	11. In the National Flag of India, Ashok Chakra is
16. Which country is the largest producer of Rice? —	spoked wheel. -24
China	12. The longest day of the year in the Northern Hemi-
17. Who built Jama Masjid? — Shah Jahan	sphere occur on — 21th June
18. Battle of Haldighati was fought in the year — 1576	13. Chandragupta Maurya was an ardent follower of —
19. First Indian woman to get Bharat Ratna. — Indira	Jainism
Gandhi	14. The First Battle of Panipat in 1526 was fought be
20. When ice floats on water, its part remains out-	tween the Lodi Empire and — Babur
side the water. -0.1	15. Who Invented Celling fan? — Philip Diehi
21. Instrument for measuring low temperatures is called	16. Rate of Work done is — Power
— Cryometer	17. What is the unit of the physical quantity 'Young's
22. In Lok Sabha the total number of members from	Modulus"? — Pacal
states is — 530	18. Pradhan Mantri Mudra Yojana was announced under
23. At the time of emergency in 1975, who was serving	the leadership of — Narendra Modi
as the President of India? — Fakhruddin Ali Ahmed	19. The number of parliamentary seats (Lok Sabha) or
24. Kevin Durant plays which International Sport? —	Punjab is — 13
Basketball	20. Who has the record of highest number of Gold Med-
25. Who is the author of the book - "My Experiments	als in the history of Olympic? — Michael Phelps
with Truth"? — Mahatma Gandhi	21. Who is the author of 'Gently Falls: The Bakula''? —
· · · · · · · · · · · · · · · · · · ·	Sudha Murty
	22. Which fort is also known as the Golden Fort? —
	Jaisalmer
	23. Highest Civilian Honour received by Shabana Azmi is
	— Padama Bhushan

24. Most common isotope of Hydrogen is — Protium
25. Which Indian lake is renowned as the Lagoon lake of India? — Chilika Lake



Home Shop Blog SSB eBook Current Affairs EKT Book OIR Test 0 ₹ 0 items

Featured Products



Current Affairs June 2017 eBook [1100+ Questions Included]

SALE!

75₹ 45₹

View eBook



Current Affairs May 2017 eBook [900+ Questions Included]

SALE!

75₹ 45₹

View eBook



Current Affairs April 2017 eBook [750+ Questions Included]

SALE!

75₹ 45₹

View eBook



Current Affairs March 2017 eBook [800+ Questions Included]

SALE!

75₹ 45₹

View eBook



Current Affairs Feb 2017 eBook [600+ Questions Included]

SALE!

75₹ 45₹

View eBook

Get 20% OFF

At

shop.ssbcrack.com

CODE: WARRIOR20