

1. What is the synonym of 'amenable' in 'Both parties were amenable to a peaceful settlement of the land dispute'.? (1) by (1) Doubtful (2) Unwilling (3) to (3) Responsive (4) Dinagreeable 2. What is the synonym of 'antidote' in 'Jogging is considered an antidote to mental stress'.? (1) lead (1) Poisonous (2) Remedy (3) have led (3) Equivalent (4) Dangerous coins now. 3. What is the antonym of 'transperant' in the window-glass is transperant"? (2) Translucent (1) Opaque (2) count (3) Susceptible (4) Fragile 4. What is the antonym of 'unanimous' in 'It was a unanimous decision"? (1) United (2) Partial (3) Compatible (4) Harmonious 5. His mother was..... American though (2) complete his father was European (1) a, a (2) a, an (3) an, a (4) an, an

6. The coordinator was asked to attend the issue and resolve it immediately. (2) in (4) No preposition required 7. Either of the roads _____ to Vasantha Nagar. (2) leads (4) are led 8. Please don't disturb me, I _____ the (1) have been counting (3) was counting (4) am counting 9. Rishi his engineering course by the end of 2017. (1) will completed (3) will have completed (4) was completed **10.** Choose the correctly spelt word from the options given below. (1) occasional (2) occassional

(3) occasional (4) occational





11. What is the meaning of underlined idiom in "We would be glad to put you up for a few days if you would like to stay"?

- (1) tolerate someone
- (2) build something
- (3) provide accommodation
- (4) contribute something

12. What is the meaning of the underlined phrase is How did you wolf down that pizza so quickly

- (1) To eat gently (2) To eat hungrily
- (3) To eat slowly (4) To swallow slowly

13. Choose the correct order of the following jumbled sentences into a meaningful paragraph.

(a) Wages will seldom rise in proportion to the rising prices

(b) The problem of food is intimately connect with population, the market is governed by demand and supply

(c) Without enough food, such people lack health strength of efficiency and they fall an easy prey to all sorts of diseases

(d) If too many people demand goods to go round prices will rise and poor classes will starve

- (1) 1-(c), 2-(d), 3-(a), 4-(b)
- (2) 1-(d), 2-(c), 3-(b), 4-(a)

(3) 1-(a), 2-(c), 3-(d), 4-(b)

(4) 1-(b), 2-(d), 3-(a), 4-(c)

14. Choose the correct order of the following jumbled sentences to make it a meaningful para graph.

(a) A dove, perched on a nearby tree, saw the ant's danger and dropped a leaf into the water

(b) Once, an ant who had come to drink at a stream fell into the water and was carried away by the swift current

(c) He was about to fire when the ant, who was near by, crawled forward and bit him sharply on the ankle

(d) Sometime after this, a hunter, creeping through the bushes, saw the dove asleep, and took a careful aim with his gun

- (1) 1-(d), 2-(c), 3-(b), 4-(a)
- (2) 1-(e), 2-(d), 3-(a), 4-(b)
- (3) 1-(b), 2-(a), 3-(d), 4-(c)

(4) 1-(a), 2-(c), 3-(d), 4-(b)

15. Fill in the blank: Manoj played cricket for two days, he?

- (1) did (2) didn't
- (3) wasn't (4) wouldn't



16. Fill in the blank: Johnson has not prepared for tomorrow's exam he?

- (2) hasn't
- (3) has (4) does

(1) isn't

Read the following passage and answer the questions from 17-20

It was Germany and France that the first successful attempts were made to produce an internal combustion engine driven by petrol. In England, people were strangely timid about horseless vehicles English handicapped by a quaint old law that enters were any such vehicle to attain a greater speed than four miles an hour. and compelled each one to be preceded by a man carrying a red flag. This law was not repealed until 1986

The earliest motor cars were looked upon as mere jokes, or as rather dangerous playthings, by everyone except their inventors. Some of them were single-seaters, others would carry two or even three people, but all were noisy, clumsy, queer-looking things. When in 1888, Carl Benz, a German, produced a three-wheeled, internal com bustion car, a great forward stride had been made. Another German, whose name, Daimler, is often seen on motor cars to this day, was experimenting about the same time, and testing a petrol driven engine.

It is understood how the introduction of the petrol driven engine revolutionalised road transport throughout the world. Until then the necessary power to push a vehicle along could not be obtained without the cumbersome tanks, boilers and furnaces of the steam engine. The internal-combustion engine is light in weight and small in size by comparison; the fuel is burned in it, so that there is no waste, like the durty cinders of a coal fire.

17. How did most people regard early motor cars?

(1) Not better than horse-driven engines

(2) A mere joke, or as rather dangerous playthings

- (3) A mere scientific experiment
- (4) A cumbersome vehicle

18. What were all early motor cars?

- (1) A plaything or toy meant for engineers
- (2) A vehicle better than horse-driven vehicle
- (3) Noisy, clumsy, queer-looking things
- (4) Dangerous but beautiful

19. What made the English inventors handicapped?

(1) The general public did not welcome the invention

(2) The quaint old law that forbade any such vehicle to attain a greater than four miles an hour

(3) Non-availability of adequate fuel power the engine

(4) Availability of micro-air vehicles





20. What is incorrect about the internal combustion engine?

- (1) fuel burnt in it as waste
- (2) light in weight
- (3) noisy and clumsy
- (4) small in size

21. When you watch India Vs Pakistan Cricket Match Finals, your younger brother asks you to clear his doubts in Mathematies. How do you respond?

- (1) You clear his doubts patiently
- (2) You shout at him for not asking before
- (3) You switch off TV and go away.
- (4) You feel irritated

22. When you see a child facing a problem in understanding an important concept for a long time, you advise him to

- (1) stop reading the subject
- (2) leave that subject forever
- (3) take a break and read it once again.
- (4) by heart the concept

23. It somebody tries to hurt you intentionally, you should

- (1) Retort (2) Cry
- (3) Complain to police (4) Ignore

24. If your friend tells you about his personal problems thinking that you are trustworthy person, you should......

- (1) Share it with everyone
- (2) Feel happy about it
- (3) Maintain confidentiality
- (4) Look at him with contempt

25. Do you produce a wrong evidence to your parents regarding your performance in Exams?

- (1) I do
- (2) No
- (3) Sometimes
- (4) Depending upon the situation

26. According to you, 'Gender Equality" means

- (1) Having women reservations
- (2) Women are superior to men
- (3) Men are superior to women

(4) Having equal opportunities to both men and women

27. What does it mean by "Weaker Sections"?

- (1) Physically weak
- (2) Financially weak
- (3) Handicapped people





(4) People who can't fight for their rights

28. You have been waiting for your friend for the past two hours, still he has not yet come. How do you feel about him?

- (1) He does not have time sense
- (2) He might be having some problem

(3) If he comes, I will shout at him for the delay

(4) Leaving me alone, he might have gone to somewhere else

29. Do you return the money to the owner, when it fell down from his/her pocket?

(1) Yes, always (2) No, I can't

(3) Sometimes) (4) Most of the times

30. When two persons are quarrelling with each other, you will

- (1) Run away from there
- (2) Join one side
- (3) Pacify two persons
- (4) Call police

31. $(1-\frac{1}{2})$) $(1-\frac{1}{3})(1-\frac{1}{4})...(1-\frac{1}{n}) =$

1. $\frac{1}{n(n+1)}$ 3. 2/n

32. The ratio of two numbers is 3:5 and their H.C.F is 5. Then, their L.C.M is

(1) 45 (2) 35

(3) 150 (4) 75'

33. The smallest number which whensubtracted by 11 is divisible by 16, 18, 21,24 and 28 is

- (1) 1109 (2) 1119
- (3) 1019 (4) 1214

34. The ages of A and B are in the ratio 3:5. Ten years later, the ratio of their ages will be 31:45. Their present ages are (in years)

(1) 21, 35	<mark>(2) 2</mark> 4, 40
<mark>(3) 18, 30</mark>	<mark>(4</mark>) 27, 45

35. Silver and copper are mixed in the ratios 2:5 and 4:7 to prepare two alloys A and B. Equal quantities of these alloys A and B are mixed to prepare a third alloy C. The ratio of silver and copper in C is

1) 3:5 (2) 25:52

(3) 25:49 (4) 15:27

36. A shop keeper reduced the price of sugar by 10%. A person can buy 2 kg more sugar for Rs.900. The difference between the original price and the reduced price, per kg, is (in rupees)

- (1) 5 (2) 6
- (3) 4 (4) 3



37. In an election between two candidates 80% of the enrolled voters voted. Of these votes, 5% votes were declared invalid. The winning candidate got 32490 votes which is 60% of the valid votes. The total number of voters enrolled in the election is

(1) 75850	(2) 64750
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(3) 82500 (4) 71250

38. A person A started a business with investment of Rs.3,00,000. A second person B joined A afterwards with contribution of Rs.4,00,000. If the profit at the end of the year is shared equally by A and B, after how many months did B join A?

(1) 1 (2) 2 (3) 3 (4) 4

39. Three individuals A, B, C start a company and contribute a total of Rs.P towards its running. A contributes Rs.50,000 more than B and B contributes

Rs.50,000 more than C. If the contributions of A, B and C are in the ratio 8:7:6, then P(in rupees) is

(1) 10,50,000

(2) 12,00,000

(3) 13,50,000 (4) 14,00,000

40. The average of four consecutive numbers A, B, C.D is 55.5. Then, the product BC =?

	(1) 2580	(2) 3060
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(3) 3080 (4) 3660

41. A cricketer's bowling average is 9.5 runs per wicket. In the next match, he takes 3 wickets for 19 runs. His bowling average after this of match decreases by 0.1 runs. The number wickets taken by him before this match is

(1) 96 (2) 92

(3) 90 (4) 84

42. A person sold $\frac{2}{3}$ rd of his articles at a profit of 35%. The rest of his articles were sold at a profit of 23%. The overall percentage of his profit is

(1) 27%	(2) 29%

(3) 30% (4) 31%

43. The profit earned by selling an article for Rs.950 is double the loss incurred when the same article is sold for Rs.650. At what price should the article be sold to make 30% profit?

(1) 875 (2) 920

(3) 975

(4) 1025

44. The simple interest on a sum of money P is $\frac{1}{50}$ of the principal amount P and the number of years is $\frac{1}{2}$ of the rate of interest per annum. The interest rate per annum is

(1)6%	(2)5%
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(3) 4% (4) 2%





45. A Bank lends Rs. 3,00,000 to a person A at simple interest 8% and Rs. 2,00,000 to another per son B at simple interest 10% for T years. If the Bank receives an interest of Rs. 1,76,000 at the end of the period, then T = (in years)

(2) 4

(3) 3 (4) 2

46. The amount deposited in a bank for 3 years at the rate of 10% per annum, compounded yearly is given in List I. In List II, compound interest is given. Match them

List-I	List-II
(a) 20000	(1) 7850
(b) 15000	(ii) 3310
(c) 10000	(iii) 4865
	(iv) 4965
	(v) 6620
Correct match is	RESHI
(1) a-v, b-iii, c-ii	(2) a-i, b-iv, c-ii

(3) a-v, b-iv, c-ii (4) a-i, b-iv, c-iii

47. 6 men and 8 women can do a work in 40 days. 8 men and 16 women finish the same work in 24 days. In how many days can 10 men and 8 women finish the same work?

(1) 16 (2) 24

(3) 28 (4) 30

48. A person A can paint a house in 30 days. A second person B can paint the same house in 36 days. Both A and B work together for 15 days. Then, A goes away. The number of days that B takes to complete the painting is (in days)

- (1) 3 (2)4
- (3) 5 (4)6

49. A person left a city P to go to city Q at 6.30 am. He travelled at a speed of 90 km/hr for 2 hours and 30 minutes. After that, the speed was reduced to 50 km/hr. If the distance between the cities is 345 km, at what time did he reach the city Q?

(1) 10.25 am	(2)11.15 a.m
(3) 11.24 a.m	(4) 11.50 am

50. A train 80 meters long is running at a speed of 80 km/hr. The time that the train will take to pass a platform of length 120 meters is (in seconds)

(1) 6.5		(2) 8.5
(3) 9.9	UW.	(4)9

list I

51. α and β are the roots of the quadratic equations $px^2 + qx + r = 0$. Match the items in list I and List II.

List II.

(A) $\frac{1}{\alpha} + \frac{1}{\beta}$	$(I)\frac{q^2-2pr}{P^2}$
(B) $\frac{\alpha}{\beta} + \frac{\beta}{\alpha}$	$(II) \frac{q^2 + 2pr}{Pr}$
(C) $\alpha^2 + \beta^2$	(III) $\frac{q^2-2pr}{Pr}$
	(IV) - ^q





, then

52. Three cubes with sides in the ratio 3:4:5 are melted to form a single cube whose diagonal is $18\sqrt{3}$ cm. The sides of the cubes are (in cm)

(3) 9, 12, 15 (4) 12, 16, 20

53. A ladder which is touching the top of a pole makes an angle 60° with the floor. Its lower end is at a distance of 4 meters from the pole. The length of the ladder is (in meters)

(1) 6	(2) 8	
(3) 9	(4) 10	
54. √ 1225+ √ 0.0615+	•x= 35.25⇒ x = ?	
(1) 0.001	(2) 0.0001	
(3) 0.02	(4) 0.01	
55. If 2a = 3b = 4c and a + b +c+ 2661, th $\sqrt{a^2+b^2+c^2} =$		
(1) 144	(2) 361	
(3) 104	(4) 122	
56. The dimensions of kinetic energy is same as that of		
(1) Force	(2) Work	
(3) Momentum	(4) Velocity	
57. The instrument used to measure sounds under water is		
(1) Hygrometer	(2) Hydrophone	

(3) Hypsometer (4) Gramaphone

58. Convert 10 inches into kilometers

- (1) 254 x 10⁻³ (2) 2.54×10^{-4}
- (4) 25.4 x 10⁻⁴ (3) 2.54 10⁴

59. A monochromatic radiation was beamed on a distant planet from Earth and the reflection was received after seven minutes. If the velocity of the signal is 3 x 10 m/s, then the distance between the Earth and Planet in meters is

(1) 3.15 x 1 <mark>0</mark> 8	(2) <mark>3</mark> x 10 ¹⁰
(3) 63 x 10 ¹⁰	(4) 3.15 × 10 ¹

60. The value of Planck's constant in SI units in

(1) <mark>6.62 x 10⁻³⁴ Je</mark>	(2) 6 X10 ²³ Ja
(3) 10 x 10 ⁶ M ⁻¹	(4) 8.314 x 10 ⁻⁷ J

61.Which of the following is not an antibiotic

(1) Erythromycin	(2) Tetracycline
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(3) Oxytocin (4) Ofloxacin

62. Chemical name of Dry Ice is

- (1) solid H_20 (2) Solid o_3
- (3) Solid CaCO₃, (4) Solid CO_2

63. Which one of the following atmospheric layers help in radio communications

(1) Troposphere (2) lonosphere





(3) Stratosphere	(4) Mesosphere
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64. Among the elements given below, which one has the highest electronegativity

Br

(3) O (4) N

65. For an endothermic reaction where AH respresents the enthalpy of the reaction, the mini value of the activation energy will be

(3) >∆H (4) Zero

66. Arrange the following atmospheric layers in the correct order from bottom to top

- A) Exosphere B) Troposphere
- C) Stratosphere D) Mesosphere
- (1) A, B, C, D (2) B, C, D, A
- (3) C, D, A, B (4) D, A, B, C

67. The term "Dark Fermentation" means

(1) a method to reduce CO_2 in the atmosphere

(2) a method to produce hydrogen as fuel from waste water

(3) a method to dispose nuclear waste

(4) a method to produce methane from organic waste

68.Which of the following is correct for Carbon Monoxide

- A) It is produced in the human body
- B) It helps in treating sickle cell anaemia
- C) It acts as a neurotransmitter
- (1) A, B and C (2) A only
- (3) A and C (4) C only

69. Biological oxygen demand indicates

- (1) High level of microbial pollution
- (2) Low level of microbial pollution
- (3) Absence of any pollution
- (4) Water is highly pure.

70, Carbon credit is

(1) the difference between the carbon emission allowed and actually emitted

(2) a loan given by a Bank

(3) a measure of high quality of living standard

(4) the amount of carbon in water

71. Which hormone is responsible for stress, anger and high BP

- (1) Oxytocin (2) Thyroxin
- (3) Adrenaline (4) Galanin





72. Which of the following is known as animal starch

- (1) Cellulose (2) Glycogen
- (3) Chitin (4) Pectin

73. In RNA, nucleotides are attached by

- (1) Peptide bonds (2) Hydrogen bonds
- (3) Ionic bonds (4) Phosphodiester bonds

74. The universal acceptor blood group is

(1) 0 ⁻	(2) A ⁻
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(3) B⁺ (4) AB⁺

75. The largest organ in human body is

(1) Brain	(2) Heart
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- (3) Skin (4) Liver
- 76. Find the next number in the series 0, 3, 8, 15, 24,____
- (1) 36 (2) 35
- (3) 34

(4) 33

77. Find the number in the place of question mark (?)



1. 21 2.22

3. 29 4	1. 20
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78.Find the next number in the series 1, 1, 2, 3, 5, 8,____

- (1) 13 (2) 15
- (3) 19 (4) 21

79. Find the missing number in the series 9, 25, 49,____,169

(1) 100	(2) 121
(3) 64	(4) <mark>14</mark> 4

80. Observe the figures given below : Fill the place with question mark (?) with suitable number

2	3	4	6	5	?
9	4	36	16	49	25
I. 6	/		2.5		

4.9

81. . Observe the following figures and find out the values of P, Q



82. Find the next number in the series 3, 10, 24, 45,

(1) 60 2.84

3.7

3. 73 4. 76



Observe the following information on viewership of TV channels, pertaining of families of an apartment, and answer the questions from 83 to 85.



83.How many families watch Telugu channels?

(1). 6	(2) 8
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(3). 12 (4). 14

84. How many families watch English

- (3) 17 (4) 17
- (1) 14 (2) 21

85. How many families Telugu channels? watch both Hindi and telugu channels

(1) 6	
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(3) 7

F^{(2) 4}(4). 17

86. If Red is called Yellow, Yellow is called Green, Green is called Blue, Blue is called Pink, then usually leaves colour will be

- (1). Green (2) Pink
- (3) Yellow (4) Blue

87.If UMBRELLA is coded as VLCQFKMZ, then JUSTICE is coded as

- (1) KSSTJBF (2) KTTSICF
- (3) KTTSJBF (4) KTSSJAF

88. If TBDIJO is coded for SACHIN, then which of the following words is coded as IZVOEBJ

- (1) SAMURAI (2) MARUTHI
- (3) HYUNDAI (4) CRICKET

89.If TEN, GANG and MEAT are coded as 439, 6596 and 1354 respectively, then how is MANAGEMENT coded?

- (1) 1595363194 (2) 1595313694
- (3) 1595361934 (4) 1595631394

90. If 1st April of year falls on Sunday, what is the day on 15th August of the same year?

- (1) Monday (2) Tuesday
- (3) Wednesday (4) Thursday

91. 15th August, 2016 falls on Monday, what is the day on 15th August, 2017?

- (1) Monday (2) Wednesday
- (3) Sunday (4) Tuesday





92. Secretary has arrived at 10.10 am, 30 minutes before chairperson. Chairperson arrived 10 minutes late to the scheduled meeting. When is meeting scheduled?

- (1) 10.40 am (2) 10.10 am
- (3) 10.30 am (4) 10.20 am

93. Shankar is 8th from top and 24th from last in his class . How many students should be added to make the strength 40?

1.8 2.9 3.10 4.16

94. A Girl travels 6 km and takes left, further travels 8 km. What is the straight distance to that position, from the starting point

(1). 12 km	(2) 10 km

(3).14 km

(4) 9 km

95. When a clock is showing 10 'O' clock, the hours hand is showing north direction. At what time does the hours hand show 'southwest'

(1) 5:15	2) 5:30
	FRESHE
3) 4:00	4) 4:30

96.observe the sequence given and find out how many letters are immediately followed by a number and preceded by a symbol? M*K 5.L * N 3 X ? P 4 * L M % N 4

1.2 2.3 3.4 4.5

97. Three engineers P, Q, R are designing a project. Can we find out in how much time all the three engineers will complete

the designing, observing the following statements?

I. P & Q can complete the design in 2 months

II. Q & R can complete the design in $1\frac{1}{2}$ months

III. P & R can complete the design in 3 months

(1) I & II are sufficient

(2) I, II & III are sufficient

(3) I, II & III are insufficient

(4) I & III are sufficient

Study the data given and answer the questions 98 to 100 based on the same. Six friends A, B, C, D, E and F are sitting on the corners (vertices) of a Hexagon shaped table, all facing towards centre. 'A' sits between F and C D is on the second right of B and is the immediate neighbour of C.

98. Who sits exactly opposite to E?

(2) C

(1) D

(3) B (4) A

99. Who are the two immediate neighbours of "B"?

- (1) E and D (2) F and E
- (3) C and B (4) A and D

100. Who is sitting on the side exactly opposite to 'D'?

(1) F	(2) B	(3) A	(4) C
· ·	· · ·	()	· · ·



101. At which Indus valley site maximum wells were discovered?

- (1) Harappa (2) Mohenjodaro
- (3) Dholavira (4) Kalibangan

102. Given below are two statements one labelled an Assertion (A) and other labelled as Reason (R)

Assertion (A): Iron technology played a crucial role in the expansion of the Aryans into the Gangetic Valley.

Reason (R) : The Gangetic valley had thick vegetation which could be cleared on by implements of strong metal

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true, but is not the correct explanation of (A)

- (3) (A) is true but (R) is false
- (4) (A) in false but (R) is true

103. Read the following and identify the wrong one

(1) Buddha gave his first sermon on deliveranos from suffering to his five former companions in a deer park near Benaras

(2) The ultimate goal of the Buddha's teachings were the attainment of Nibbana Le, biberation from the cycle of birth and death

(3) Buddhist nuns strictly avoid following: theft, sexual activity, lying, use of intoxicants,

eating after midday, attending entertainments, use of per fumes and jewellery

(4) Buddhist texts reflect revolutionary ideas about women and stressed that women should have freedom to shape her life and personality

104. Which of the following text does not come under Sruti literature

- (1) Brahmanas (2) Vedangas
- (3) Aranyakas (4) Upanishads

105. Match the following

List-I (Ashoka's minor rock edicts)

- (a) Rajula Mandagiri
- (b) Brahmagiri
- (c) Nittur
- (d) Rupnath

List-II

(Its present location)

- (i) Chitradurga district, Karnataka
- (ii) Bellary district, K
- (iii) Jabalpur district Madhya Pradesh

(iv) Kurnool Andhra Pradesh The correct answer is

- (1) a-i, b-ii, c-iii, d-iv
- (2) a-ii, b-i, c-iii, d-iv
- (3) a-iii, b-iv, c-i, d-ii



(4) a-iv, b-i, c-ii, d-iii

(b) Sattanar

106. Match the following

List-I (Authors)	List-II (Texts)
(a) ILangovadigal	(i) Manimeklai

(ii) Silappadikaram

(c) Tiruvalluvar (iii) Nalayira Divya Prabandam

(d) Nathamuni (iv) Tirukkural

The correct answer is

- (1) a-ii, b-i, c-iii, d-iv (2) a-i, b-ii, c-iii, d-iv
- (3) a-iv, b-iii, c-i, d-ii (4) a-ii, b-i, c-iv, d-iii

107. Identify the wrong pair

- (1) Chera-Bow (3) Pandya-Fish
- (2) Chola-Tiger (4) Pallava-Peacock

108. Arrange the following Ayurvedic doctors in a chronological order according to their existence

- a) Jivaka b) Vagbhata
- c) Sushruta d) Charaka
- (1) dabc (2) cbda
- (3) acdb (4) bdac

109. The early Sathavahana coins were discovered at

(1) Kotilingala

(2) Paithan

(3) Nashik which (4) Dulikatta

110.In language many Kanishka coins and inscriptions are available

- (1) Prakrita language
- (2) Bactrian language
- (3) Greek language
- (4) Afghani language
- 111. Match the following

List – I (wars) List-II (year).

- (a) First Tarain war (i) 1191
- (b) Khanua war (ii) 1576
- © Talikota war (iii) 1565
- (d) Haldighati war (iv) 1527

The correct answer is

- (1) a-ii, b-i, c-iv, d-iii
- (2) a-i, b-iv, c-iii, d-ii
- (3) a-iii, b-ii, c-i, d-iv.
- (4) a-iv, b-iii, c-ii, d-i

112. Which one of the following statement is not correct about Vijayanagara period?

(1) Abdur Razak, a Persian traveller observed about city of Vijaynagar "the city of Beejanagaur' is such that the eyes has not seen nor the ear heard of any place resembles it in the whole world".





(2) Krishnadevaraya though follower of Vaishnavism, treated shaivites, Jains, Christians and Jews with kindness and compassion

(3) Irugappa, the general and minister of Harihara II authored 'Nanapatharatnamala'

(4) According to Rayavachakamu' there are five kinds of forts in Vijayanagara kindom: giridurga, staladurga, Jaladurga, vanadurga and parvatadurga

113. Match the following List-I (Kingdom) List-II (Ruling Dynasty)

(a) Ahmednagar	(i) Adil shahis
(b) Berar	(ii) Nizam shahis
(c) Bijapur	(iii) Imad shahis

(d) Golkonda (iv) Qutub shahis

The correct answer is

- (1) a-i, b-ii, c-iii, d-iv (2) a-iv, b-i, c-ii, d-iii
- (3) a-ii, b-iii, c-i, d-iv (4) a-iii, b-ii, c-i, d-iv

114 Name the Medieval Sultan who imposed on 'Sati' condemning it as an unfair practice

- (1) Balban
- (2) Alauddin Khilji
- (3) Muhammad bin Tughlaq
- (4) Firuz shah Tughlag

115. Which one of the following temple have erotic sculptures in large number

- (1) Ramappa Temple
- (2) Konark Temple
- (3) Pattadikal Virupaksha Temple
- (4) Brihadishvara Temple

116. Assertion (A): The Mughal emperors had complete sovereignty, not only internally but also externally

Reason (R): They refused to recognise any external authority like the Caliph as their superior

The correct answer is:

(1) (A) and (R) are true (R) is the correct explanation of (A)

(2) (A) and (R) are true (R) is not the correct explanation of (A)

- (3) (A) is true but (R) is false
- (4) (A) is false but (R) is true

117. Which one of the following fort was not conquered by Shivaji from Bijapur

- (1) Raigarh (2) Javali
- (3) Kondana (4) Torna

118. The first telegraphic line introdued by Lord Dalhousie in 1853 ran between

- (1) Bombay and Thana
- (2) Calcutta and Madras





- (3) Bombay and Madras
- (4) Calcutta and Agra

119. After observing the early Indian National Congress activities who said that "The Congress is nothing but a three day thamasha"

- (1) Dadabai Naoroji
- (2) Ashwini Kumar Datta
- (3) Lala Lajpat Rai
- (4) Aurobindo Ghosh

120. Which one of the following statements is wrong about 'satyagraha'

(1) Satyagraha considered as 'Love Force' and 'Soul force'

(2) Satyagraha conceived as a weapons of the weak

(3) Satyagraha conceived as a weapons of the strong

(4) The aim of the satyagraha is the conversion of the opponent by self suffering

121. What is the original name of Bodhan

- (1) Indur (2) Andhaka
- (3) Mulaka (4) Podana

122 Match the following

- (a) Halika (i) Carpenter
- (b) Kolika (ii) Cultivator

- (iii) Weaver (c) Kularika
- (d) Vadhika (iv) Potter

The correct answer is

- (1) a-ii, b-iii, c-iv, d-i
- (2) a-i, b-ii, c-iii, d-iv.
- (3) a-iii, b-iv, c-ii, d-i
- (4) a-iv, b-i, c-iii, d-ii

123. At which place in Telangana large number of Roman coins were found.

- (1) Keesara (2) Chaitanyapuri
- (4) Saleshwaram (3) Gutiparthi

124. In Ancient period which one of the following Rivers was called "Telivaha'

- (1) Krishna (2) Godavari
- (3) Manjira (4) Musi

125. Who was the author of the text "Kavijanashrayam"?

- (1) Somadeva Suri
 - (2) Pampa
- (3) Malliya Rechana (4) Satyasraya

126. Bawari from Northern Telangana was converted to Buddhism and he was the earliest to propagate it. Which one of the following text mentions about him?

- (1) Suttanipata (2) Kalachakra
- (3) Gadhasaptasati (4) Kathasarithasagara





127. Which one of the, following was called Sultanpur during the medieval period?

- (1) Karimnagar (2) Warangal
- (3) Nizamabad (4) Medak

128. Which one of the following Dynasty introduced the Ayagar System in Village Administration?

- (1) Satavahanas (2) Vishnukudis
- (3) Ikshvakus (4) Kakatiyas

129. Where did the Battle between the Kakatiya armies and Jampanna, the son of Sarakka took place?

- (1) Dayyalamadugu (2) Muzzampalli
- (3) Manchukonda (4) Dharmaram

130. Match the following:

- (a) Rela Dance
 (b) Gusadi Dance
 (c) Mutyampeta
 (i) Kondagattujatara
 (ii) Limbadrigutta
 (iii) Koyas
- (d) Bhimgal (iv) Gonds

The correct answer is

- (1) a-i, b-ii, c-iii, d-iv (2) a-ii, b-i, c-iv, d-iii
- (3) a-iii, b-iv, c-i, d-ii (4) a-iv, b-iii, c-ii, d-i

131. According to which inscription "Rudraveda' was called as 'vinayabushana"

- (1) Hanumakonds Inscription
- (2) Mallapur Inscription

- (3) Tripurantakam Inscription
- (4) Drakaharama Inscription

132. The Perini dance performed by women for the pleasure of man was known as

- (1) Lasyam (2) Ramyam
- (3) Bhogam (4) Rasamayam

133. Match the following:

- (a) Bayyaram Tank (i) Jagadala Mummada
- (b) Pakala Tank (ii) Prolaraju I
- (c) Kesamudram Tank (iii) Mailamba
- (d) Nagasamudram Tank (iv) Nagambika

The correct answer is

- (1) a-i, b-ii, c-lii, d-iv (2) a-ii, bi, civ, d-iii
- (3) a-iii, b-i, c-li, d-iv (4) a-iv, bili, c-i, d-ii

134. Which of the following Diamond Mine locations is wrongly Matched

- (1) Kolluru-Guntur District
- (2) Paritala- Krishna District
- (3) Vajrakarur-Chittoor District
- (4) Gandikota Kadapa



135. During the Qutub Shahi period which of the following place was famous for Indigo production

- (1) Kolar (2) Nagulavancha
- (3) Nizamabad (4) Mantena

136. Match the following:

(a) Sivadevayya	(i) Pratapacharitramu	
(b) Ekamranatha	(ii)Nirostya ramayanam	
(c) Manchana	(iii) Purushartasaram	
(d) Shakalya malla	(iv)Keyurabahu charitra	
The correct answer	is	
(1) a-ii, b-iii, c-i, d-iv		
(2) a-iv, b-ii, c-iii, d-i		
(3) a-iii, b-i, c-iv, d-ii		
(4) a-iii, b-ii, c-i, d-iv		
137. Arrange the following in chronological order		
(a) Sikander Jah	(b)Mir Mahabub ali khan	

- (c) Nasiruddaula (d) Nizam Ali
- (1) d, a, c, b (2) a, b, c, d
- (3) b, c, d, a (4)a, d, c, b

138. Which one of the following was the first Yakashaganam in Telugu

- (1) Yayaticharitra
- (2) Sugrivavijayam
- (3) Tapati Samharanopakhyanam
- (4) Kridabhiramam

139. Which one of the following recite the stories of the ancestors of Lambadas also known as

- (1) Bhata (2) Ranjus
- (3) Pardans (4) Bilshus

140. The Yanadi Bhagavatam is

- (1) Garudachala Bhagvatam
- (2) Ankamma Bhagvatam
- (3) Ellamma Bhagvatam
- (4) Pochamma Bhagvatam

141. The Akkanna-Madanna Temple in Hyderabad is located at

- (1) Bahndurpura (2) Shalibanda
- (3) Golkonda (4) Karavan

142. Who among the following Jagirdar helped the the 1857 mutiny in British to suppress Hyderabad state.

- (1) Raja Rameshwar Rao of Wanaparthy
- (2) Raja Venkata Laxman Rao of Jataprole





(3) Raja Rambupal Rao of Gadwal

(4) Raja Venkataraya Nayak Rao of Palwancha.

143. The Shivaram Wildlife Sanctuary is located in which of the following districts of Telangana

- (1) Adilabad-Nizamabad
- (2) Mahabubnagar Medak
- (3) Karimnagar-Warangal
- (4) Adilabad Karimnagar

144. The Police Action against the Hyderabad State was also known as

- (1) Goddard plan
- (2) Razakar plan
- (3) Jai Hyderabad plan
- (4) Choudari plan

145. Who among the following fought against the 'Visnuru dora' during Lambada leader Telangana Armed struggle.

- (1) Jatoth Tanu Naik
- (2) Bhallu Naik
- (3) Tejavat Dasunaik
- (4) Bhukya Balya

146. One of the following was not associated with designing of Telangana Talli' statue

- (1) B.S. Ramulu
- (2) Bhoopathy Krishnamurthy
- (3) Prof. Gangadhar
- (4) Pasunuri Dayakar

147. The Commission investigated the incidents related to 1952 Mulki Movement in Hyderabad was headed by whom of the following

- (1) Vaman Naik
- (2) Akbar Hyderi
- (3) Jagan Mohan Reddy
- (4) Ramachari

148. Who among the following undertook the indefinite fast during 1969 Jai Telangana Movement?

- (1) Kolisetti Ramdas
- (2) T. Purshotham Rao
- (3) Potu Krishnamurthy
- (4) Annabathula Ravindranath



149. Arrange the following in chronological order		(c) Sagaraharam	
-		(d) Sadak Bandh	
(a) Eight point formula		(1) b, c, d, a (2) a, d, c, b	
(b) Six point formula		(3) a, b, d, e (4) b, a, d, c	
(c) Five point formula		152. Who was the convener of Telangan	na
(d) The Presidential order		State Advocate Joint Action Committee	
(1) a, c, b, d (2) a, b,	c, d	(1) M. Rajender Reddy	
(3) d, b, c, a (4) b, a,	d, c	(2) Tanneru Sriranga Rao	
150. Match the following:		(3) Gandra <mark>Moban Ra</mark> o	
List-I	List-II	(4) P. Govardan Reddy	
(a) Telangana Information Trus	st (i) 1997	153. Which one of the following is not correctly matched.	
(b) Telangana Students Forum	(ii) 1998		-
(c) Telangana Ikya Vedica	(iii) 1991	(1) Bellaiah Naik - Lambadi Hakkula Porata Samithi	a
(d) Telangana Janasabha	(iv) 1986	(2) Dubbagatia Narsing Rao - Munnuru Ka Hakkula Porata Samithi	pu
The correct answer is		3) Belli Krishna - Golla, Kuruma Hakkula	
(1) a-i, b-ii, c-iii, d-iv	CUED	Porata Samithi.	
(2) a-iv, b-iii, c-i, d-ii	SUEK	(4) Valigi Prabhakar - Erukala Hakkula Por Samithi	ata
(3) a-ii, b-i, c-iv, d-iii		154. The Sakala Janula Samme was	
(4) a-iii, b-iv, c-ii, d-i		organised by which one of the following	3
151. Arrange the following in chronological order		(1) Telangana Joint Action Committee	
-		(2) Telangana Vidyavantula Vedica	
(a) Sakala janaula samme		(3) Telangana Rashtra Samiti	
(b) Million March		(4) Telangana Ikya Vedika	





155. When was the A.P. State Reorganisation Bill introduced in Lok Sabha by Home Minister Sushil Kumar Shinde

(1) February 3, 2014 (2) February 13, 2014

(3) February 20, 2014 (4) March 1, 2014

156. Assertion (A): During Intertropical Convergenic Zone (ITCZ) is located to the north of Equator

Reason (R): The northward shift of ITCZ over India leads to onset of monsoon.

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true but (R) is not the correct explanation of (A)

(3) (A) is true and (R) is false

(4) (A) in false and (R) is true

157. Match the following:

List-I

- (a) Autotrophs
- (b) Hetrotropha
- (c) Tropic structure
- (d) Food chain

List-II

(i) Transfer of energy from one level to another

(ii) Hierarchical arrangement of organisms

(iii) Depends on other organisms for their food

(iv) Prepare the food themselves

The correct answer is

- (1) a-iv, b-iii, c-ii, d-i
- (2) a-iii, b-iv, c-i, d-ii
- (3) a-i, b-ii, c-iii, d-iv
- (4) a-ii, b-iii, c-i, d-iv

158. Match the following: List-I List-II

(a) Guru Shikhar Peak	(i)Lakshadweep
islands	

- (b) Dhuadhar waterfall (ii) Western ghats
- (c) Thalghat gap (iii) Narmada river
- (d) Coral reefs (iv) Aravallis
- (1) a-iv, b-iii, c-ii, d-i (2) a-iii, b-iv, c-i, d-ii
- **ERES E E R** (3) a-i, b-ii, c-iii, d-iv (4) a-ii, b-iii, c-i, d-iv

List-II

159. Match the following:

List - I

- (a) Kalpakkam
 (b) Narora
 (c) Kaiga
 (ii) UP
- (d) Kakrapara (iv) Tamil Nadu
- The correct answer is





(1) a-iv, b-iii, c-ii, d-i

(2) a-iii, b-iv, c-i, d-ii

- (3) a-i, b-ii, c-iii, d-iv
- (4) a-ii, b-iii, c-i, d-iv

160. Assertion (A): Tropical cyclones taking origin in South China sea is called as Typhoons.

Reason (R): The isobars of tropical cyclone are circular in shape.

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true but (R) is not the correct explanation of (A)

(3) (A) is true and (R) is false

(4) (A) is false and (R) is true

161. Assertion (A): Global warming is caused due to increasing presence of green house gases and ozone layer depletion.

Reason (R): Global warming is responsible for lowering of sea level.

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true but (R) is not the correct explanation of (A)

(3) (A) is true and (R) is false

(4) (A) is false and (R) is true

162. Read the following statements:

a) National Advisory Council was established by NDA Government

b) The chair person of National Advisory Council was Sonia Gandhi

c) National Advisory Council advises Union and State Governments

d) Prime Minister is the Chairman of National Advisory Council

Choose the correct statements:

(1) a & d	(2) b only,
(3) a <mark>, b & c</mark>	(4) b & d

163. Electronic voting machines were used in general elections of state legislative assemblies for the first time in 1998 in the following states:

a) Madhya Pradesh, Rajasthan and Himachal Pradesh

- b) Rajasthan, Uttar Pradesh and Bihar
- c) Madhya Pradesh and Kerala
- d) Madhya Pradesh, Rajasthan and Delhi
- (1) d (2) c
- (3) b (4) a



164. Assertion (A): The Parliament can legislate matters in State List in national interest.

Reason (R): Rajya Sabha is part of Parliament.

The correct answer is (1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true and (R) is not the correct explanation of (A)

(3) (A) is true and (R) is false

(4) (A) is false and (R) is true

165. Read the following statements:

a) Arun Jaitley is the leader of the house in Rajya Sabha

b)Narendra Modi is the leader of the house in Lok Sabha

c) Vinkaiah Naidu is the leader of the house in Rajya Sabha

d) Rajnath Singh is the leader of the house in Lok Sabba

Choose the correct statements:

(1) a&d	(2) b&c

(3).c&d (4) a & b

167. Assertion (A): India is a Republic

Reason (R) India has universal adult franchise system

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true but (R) is not the correct explanation of (A)

(3) (A) is true and (R) is false

(4) (A) is false and (R) is true

167. Assertion (A): Collective responsibility of cabinet signifies unity and coordination among members of the council of ministers

Reason (R): It is the prerogative of the Prime Minister to select or drop a member of the cabinet

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true but (R) is not the correct explanation of (A)

(3) (A) is true and (R) is false

(4) (A) is false and (R) is true

168. Read the following statements:

a) Shanmuganathan is appointed as Governor of Meghalaya

b) Draupadi Murmu is appointed as Governor of Jharkhand

c) Tathagata Roy is appointed as Governor of Arunachal Pradesh

d) Najma Heptullah is appointed as Governor of Mizoram



Choose the correct statements :

- (1) a & c (2) a & b
- (3) b & d (4) a & d

169. The two major components of 'inclusive growth' in India include

A) Providing economic benefits to hitherto neglected marginalized sections

B) Exporting manufacturing goods

C) Poverty reduction and employment generation

- D) Environmental degradation
- (1) A & C only (2) B & D only
- (3) A & B only (4) B & C only

170. Which one of the following statements is correct with regard to population explosion?

- (1) Both birth and death rates are high.
- (2) Both birth and death rates are low

(3) Birth rate will be high and death rate decreases very fast.

(4) Birth rate will be low and death rate increases moderately

171. Nobel Prize in Economics was awarded of the following:

- (1) Sir C.V. Raman
- (2) Amarthya Sen

- (3) Ch. Hanumantha Rao
- (4) C. Rangarajan

172. Which of the following statements about poverty are correct?

A) Poverty is a socio-economic phenomenon in which a section of the society is unable to fulfill even basic necessities of life.

B) The poverty gap measures the transfer would bring the income of every poor person exactly upto the poverty line.

C) A person whose income or expenditure 18 80 megre that he lives below the subsistence level called as 'relative poverty.

- (1) A and B only (2) B and C only
- (3) C and A only (4) A, B and C

173. Which among the following are the two major economic indicators of regional imbalances?

- A) Inclusive growth
- B) Poverty level
- C) Per capita income of states
- D) Social justice
- (1) A and B only (2) B and C only
- (3) C and D only (4) D and A only

174. Which of the following are the spheres of environment?

A) Atmosphere B) Biosphere



- C) Hydrosphere D) Lithosphere
- (1) A and B only (2) A, B and C only
- (3) A, B and D only (4) A, B, C and D

175. Which of the following decades was declared by the UNO as a Decade of **Education for Sustainable Development"?**

- (1) 2000-10 (2) 2005-15
- (3) 2010-20 (4) 2015-25

176. Match the following:

Organisation

- (a) Border Security Force
- (b) Indo-Tibetan Border Police
- (c) Sashastra Seema Bal
- (d) Coast Guard

Year of establishment

- (i) 1963
- (ii) 1965
- (iii) 1978
- (iv) 1962

The correct answer is **ERESHER** (3) C & A.

- (1) a-ii, b-iv, c-i, d-iii
- (2) a-ii, b-iv, c-iii, d-i
- (3) a-iv, b-ii, c-i, d-iii
- (4) a-iii, b-i, c-ii, d-iv

177. Choose the incorrect statement/s from the following:

(a) The National Physical Laboratory in situated in Lucknow.

b) Indian Research Station 'Himadri' is located in Arctic region.

C) Central Food Technological Research Institute is located in Mysore.

d) Central Rice Research Institute is located in Bhubaneswar.

(1) a & c	(2) b & e
(3) a & d	(4) <mark>b &</mark> d

178. Read the following statements:

A) Commonwealth Games, 2014 were held in Kaulalampur

B) Kabaddi World cup Ahmedabad cup, 2016 will be held in Ahmedabad

C) National Games, 2015 were held in Kerala

Choose the correct statements:

(1) A & B (2) B & C

(4) A, B & C

179. Highest bridge in India is

- (1) Sevoke bridge (2) Naini bridge
- (3) Chambal bridge (4) Ellis bridge

180. Mahatma Gandhi Peace Prize for the year 2014 was given to

(1) ISRO

(2) Chandi Prasad Bhatt





- (3) Desmond Tutu
- (4) Missionaries of Charity

181. Match the following:

- List I (Day) List-II (Date)
- a) Earth Day (i) 22nd April
- b) International Tigers Day (ii) 8th June
- c) World Oceans Day (iii) 29th July
- d) National Sports Day (iv) 29th August

The correct answer is

- (1) a-iii, b-i, c-iv, d-ii
- (2) a-iv, b-ii, c-i, d-iii
- (3) a-ii, b-iv, c-iii, d-i
- (4) a-i, b-iii, c-ii, d-iv

182. Read the following statements:

A) The first state in the country to draft its own internal security legislation is Maharashtra.

B) The city to host Bharatiya Pravas Divas in 2017 will be Hyderabad

C) The first island district that emerged recently in India is Majuli

Choose the correct statements:

(1) A & B	(2) B & C

(3) C & A (4) A, B & C

183. Sex ratio means (from among the following)

- (1) Number of males per 1,000 females
- (2) Number of males per 100 females
- (3) Number of females per 1,000 males
- (4) Number of females per 100 males

184. Choose the correct match

Army	Navy	Airforce
(1)Captain;	Sub-Lientena	nt; Flight lientenant
(2) Major;	Commander;	Squadron header
(3) C <mark>olonel</mark>	; Commodore;	Air commodore
(4) <mark>Major-g</mark>	eneral; Rear A	Admiral; Air vice Marshal

185. Assertion (A): Urban center with more than one million population in India is called as metropolitan city

Reason (R): According to 2011 census there are only 12 metropolitan cities in India

The correct answer is

(1) Both (A) and (R) are true and (R) is the correct explanation of (A)

(2) Both (A) and (R) are true but (R) is not the correct explanation of (A).

- (3) (A) is true but (R) if false
- (4) (A) is false but (R) is true.





186. Read the following statements:

A) The DWCRA aimed at providing selfemployment to women of BPL families.

B) The NREP was launched in 1980.

C) The NSS organisation gave three concepts of employment to measure its status-usual status, current weekly status and current daily status

D) The PMRY aimed at providing wage employment in rural areas

Which of the statements given above are correct?

(1) A, B and C only

- (2) B, C and D only
- (3) A, C and D only
- (4) A, B and D only

187. The present Indian permanent representative to UNO is

- (1) Nirupama Sen (2) Syed Akbaruddin
- (3) A.K. Mukerji (4) H.S. Puri

188. Which of the following are the three major forms of pollution?

- A) Air pollution B) Water pollution
- C) Noise pollution D) Land pollution

The correct answer is

(1) A, B & C only	(2) B, C & D only
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(3) C, D & A only (4) D, A & B only

189. The National SC/ST Hub will be launched in the city

- (1) Jaipur (2) Agra
- (3) Nagpur (4) Ludhiana

190. The world's largest solar power plant is installed in the state

- (1) Rajasthan (2) Tamil nadu
- (3) Andhra Pradesh (4) Haryana

191. Smallest parliamentary constituency in terms of number of electors is

- (1) Ladak
- (2) Daman and Diu
- (3) Lakshadweep
- (4) Andaman and Nicobar island

192. Match the following:

Day (Significance)	Month
a) World Kidney Day	i) Feb, 4
b) World Cancer Day:	ii) March, 24

- c) World Tuberculosis Day iii) March, 10
- d) World Disabled Day iv) December, 3

The correct answer is

- (1) a-ii, b-iv, c-jii, d-i (2) a-iv, b-ii, c-i, d-iii
- (3) a-iii, b-ii, c-iv, d-l (4) a-iii, b-i, c-ii, d-iv





193. The first sponge iron established in	plant was	196. Consider the following statements
	ndhra	a) Supreme Court Constituted Justice Bench in the year 2015.
 (3) Rayalaseema (4) Bundelkhand 194. Choose the incorrect pair from the following: 		 b) The Social Justice Bench of Supreme Court was set up by the Chief Justice of Indin, HL. Dattu,
Stadium	Location	c. The Social Justice Bench aita every Friday to hear the cases
(1) Keenan stadium	Jamshedpur	Choose the correct statement
(2) Shivaji stadium	Pune	(1) a & b (2) c & a
(3) Ranji stadium	Kolkata	(3) b & c (4) a
(4) D.Y. Patil stadium	Navi Mumbai	197. The Chairman of Commission on De- Notified and Nomadic Tribes is
195. Match the following:		(1) Shravan Singh Rathore
Day	Date	
a) National Science Day	i) October, 8	(2) Bhiku Ram
b) Air Force Day	ii) February, 28	(3) Karia Munda
c) Navy-Day	iii) May, 21	(4) Babulal Marandi
d) Anti Terrorism day	iv) December, 4	198. Bharat Nepal Maitri bus service runs between
The correct answer is		(1) Delhi to Kathmandu
(1) a-iii, b-i, c-iv, d-ii		(2) Varanasi to Kathmandu.
(2) a-i, b-iii, c-iv, d-ii		(3) Allahabad to Kathmandu
(3) a-ii, b-i, c-iv, d-iii		(4) Gaya to Kathmandu
(4) a-iv, b-ii, c-iii, d-i'		199. Consider the following statements:
		a) Operation Rahat, 2015 was commanded by Gen V.K. Singh.





b) Operation Rahat is a rescue mission to evacuate Indian civilians from Syria.

c) INS Sumitra was deployed in Operation Rahat

Choose the correct statements:

- (1) a & c (2) a & b
- (3) b & c (4) a, b & c

- (c) Madhu Dandavate (iii) Finance Minister, Janata Government
- (d) George Fernandes, (iv) Home Minister, UF Government

The correct answer is

- (1) a-ii, b-iv, c-i, d-iii
- (2) a-iv, b-iii, c-i, d-ii
- 200. Match the following:Minister UnionGovernment
- (a) H.M. Patel

(i) Finance Minister,NF

- Government
- (b) Indrajit Gupta (ii) Defence Minister, NDA-I
- (4) a-iii, b-iv, c-i, d-ii

(3) a-iv, b-ii, c-i, d-iii

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Answers

1.3 2.2 3.1 4.2 5.3 6.3 7.2 8.4 9.3 10.1 11.3 12.2 13.4 14.3 15.2 16.3 17.2 18.3 19.2 20.3 21.1 22.3 23.3 24.3 25.2 26.4 27.4 28.2 29.1 30.3 31.4 32.4 33.3 34.1 35.2 36.1 37.4 38.3 39.1 40.3 41. 2 42.4 43.3 44.4 45.2 46.3 47.4 48.1 49.3 50.4 51.1 52.3 53.2 54.1 55.4 56.2 57.2 58.2 59.3 60.1 61.3 62.4 63.3 64.3 65.3 66.2 67.2 68.1 69.1 70.1 71.3 72.2 73.4 74.4 75.3 76.2 77.1 78.1 79.2 80.3 81.4 82.3 83.4 84.2 85.1 86.4 87.3 88.3 89.4 90.3 91.4 92.3 93.2 94.2 95.2 96.3 97.2 98.4 99.2 100.1 101.2 102.1 103.4 104.2 105.4 106.4 107.4 108.3 109.1 110.2 111.2 112.4 113.3 114.3 115.2 116.1 117.2 118.4 119.2 120.2 121.4 122.1 123.3 124.2 125.3 126.1 127.2 128.4 129.1 130.3 131.4 132.1 133.3 134.3 135.2 136.3 137.1 138.2 139.1 140.1 141.2 142.1 143.4 144.1 145.1 146.2 147.3 148.4 149.1 150. 151 152.1 153.2 154.1 155.2 156.2 157.1 158.1 159.1 160.2 161.3 162.2 163.1 164.2 165.4 166.2 167.2 168.2 169.1 170.3 171.2 172.1 173.2 174.4 175.2 176.1 177.3, 178.2 179.3 180.1 181.4 182.3 183.3 184.4 185.3 186.1 187.2 188.4 189.4 190.2 191.3 192.4 193.1 194.2 195.3 196.3 197.2 198.2 199.1 200.4