

11) Most of the French buildings are very old _____ it is very hard and expensive to maintain them.

- 1) because 2) even though 3) for example 4) but

12) Continued high-blood pressure is dangerous _____ it can increase the risk of heart disease.

- 1) however 2) as 3) so that 4) but for

13) The economy in China is booming, _____ many foreign investors are planning to enter China's market.

- 1) even if 2) so as to 3) that's why 4) because

14) The old woman lived alone with _____ to look after _____

- 1) someone / her 2) no one / her
3) every one / she 4) Myself / he

15) _____ two rings here on my little finger belonged to _____ grandmother.

- 1) These / my 2) That / mine 3) This/my 4) Those / me

16) A baby learns the meaning of words as _____ are spoken by others and later uses _____ in sentences.

- 1) their / they 2) they / them 3) it / them 4) they / it

17) Some of these clothes are _____ and the rest of _____ belong to Zack.

- 1) mine / them 2) me / they 3) my / them 4) me / hers

18) They live _____ Atlantic Avenue

- 1) at 2) in 3) on 4) to

19) Tokyo is the most crowded city _____ the world.

- 1) on 2) at 3) in 4) over

20) Don't walk _____ the street ! walk here on the sidewalk.

- 1) in / on 2) on / at 3) at / on 4) in / to

21) I am going to meet my friends, _____ time's squares tonight.

- 1) on 2) at 3) in 4) over

22) He tried to open the tin _____ a knife.

- 1) with 2) by 3) to 4) of

23) Mike is sitting _____ the desk _____ front of the door.

- 1) at / in 2) in / on 3) on / on 4) at / at

24) See you _____ Monday morning.

- 1) under 2) at 3) in 4) on

25) I'll call you _____ seven o'clock.

- 1) in 2) on 3) at 4) of

26) One million is equal to _____

- 1) one lakh 2) ten lakh
3) one crore 4) ten crore

27) Dividing 5321890 by 1000 gives

- 1) Q = 53218, R = 90 2) Q = 5321, R = 890
3) Q = 532189, R = 0 4) Q = 532, R = 1890

28) $\frac{3}{4} + \frac{2}{6} =$

- 1) $\frac{13}{12}$ 2) $\frac{13}{24}$ 3) $1\frac{1}{2}$ 4) $\frac{5}{12}$

29) Which of the fractions are equivalent?

- 1) $\frac{3}{8}$ and $\frac{8}{3}$ 3) $\frac{1}{6}$ and $\frac{7}{42}$
2) $\frac{4}{3}$ and $\frac{9}{27}$ 4) $\frac{3}{9}$ and $\frac{27}{9}$

30) How many $\frac{3}{7}$ are there in $\frac{12}{7}$

- 1) 2 2) 1 3) 3 4) 4

31) What is right?

- 1) $4.565 = 4.575$ 2) $4.565 > 4.575$
3) $4.565 < 4.500$ 4) $4.565 < 4.575$

32) What is 3% of 56 ?

- 1) 2 2) 8.3 3) 1 4) 1.68

33) What is 25% of 130 ?

- 1) 34.5 2) 33.5 3) 32.5 4) 13.8

34) How many percent of 25 is 5 ?

- 1) 20% 2) 21 % 3) 25 % 4) 130%

35) 1Km = -----

- 1) 1000 m 2) 1000 cm 3) $\frac{1}{1000}$ m 4) All of these

36) Acute angle is _____.

- 1) 90 deg 2) less than 90 degree 3) greater than 90 degree
4) none of these.

37) $\frac{1}{2} \times \text{base} \times \text{height}$ is the formula for area of a _____.

- 1) rectangle 2) square 3) triangle 4) parallelogram

38) How many days make 144 hours?

- 1) 4 days 2) 5 days 3) 6 days 4) 7 days

39) How many years make a millennium?

- 1) 1 year 2) 10 year 3) 100 years 4) 1000years

40) Neha was given 8 hours to complete her assignment . She completed it in 6 hours 25 minutes. How much time did she save ?

- 1) 2 hours 35 minutes 2) 1 hour 35 min. 3) 35 min. 4) 1 hour 15 min.

41) Loss is -----

- 1) C.P. – S.P. 2) C.P. – profit 3) C.P. – loss 4) S.P. – loss.

42) A pattern is formed by _____a series of objects or numbers.

- 1) succeeding 2) preceding 3) repeating 4) none of these

43) complete the pattern 4,9,16____ ,____, 49

- 1) 25, 36 2) 36,25 3) 18,28 4) 20, 30

44) The value of $350 + (-50) + (-25)$ is

- 1) 275 2) -300 3) -325 4) -250

45) The value of 'a' in ' a :3:: 7: 15' is _____

- 1) 14 2) 35 3) 2 4) 4

46) A party was to begin at 8:30 pm. Ashok reached 45 minutes late.
What time did he reach ?

- 1) 8 :45 pm 2) 9 :15 pm 3) 9 : 00 pm 4) 9 : 45 pm

47) A number of vertices of a triangular prism is _____

- 1) 6 2) 8 3) 3 4) 4

48) Base of a triangle is 24 cm. the perpendicular height is 15 cm.
What is the area of the triangle ?

- 1) 180 sq cm 2) 240 sq cm 3) 300 sq cm 4) 360 sq cm .

- 49) An Isosceles triangle has _____
1) all sides equal 2) two sides equal 3) all sides different 4) none of these
- 50) The sum of greatest 7 digit number and the smallest 7 digit number is
1) 11099998 2) 19999999 3) 10989999 4) 10999999
- 51) The earthworm responds to sunlight by moving of its own accord toward ____
1) water 2) light 3) darkness 4) sensation
- 52) Living things _____ when life processes cease.
1) live 2) run 3) die 4) none of these
- 53) Which among these is an example of carnivores?
1) cows 2) goat 3) crows 4) elephants
- 54) The life-span of an ostrich is _____ years.
1) 25 2) 50 3) 40 4) 65
- 55) _____ is an example of animal fats.
1) Butter 2) Oil 3) Almonds 4) Ground-nuts
- 56) Animals living on land are called _____
1) Aquatic 2) Aerial 3) Marine 4) Terrestrial
- 57) Which vitamin helps in the clotting of blood?
1) Vita. A 2) Vita. D 3) Vita. B 4) Vita. E
- 58) Scissors is a lever of _____ order.
1) first 2) second 3) third 4) fourth
- 59) In which country was silk developed first?
1) India 2) China 3) Nepal 4) Japan
- 60) If a person is suffering from this disease, he/she is advised to include iodized salt in the diet .Which disease is this?
1) Pellagra 2) goiter 3) anemia 4) diabetes
- 61) Who invented an atom?
1) Newton 2) Einstein 3) Dalton 4) Rutherford
- 62) Liver, pancreas, gall bladder, are related to _____ system.
1) digestive 2) nervous 3) circulatory 4) reproductive
- 63) There are 117 different types of _____
1) Elements 2) mixtures 3) compounds 4) substances .

64) A commonly used chemical for loading of suspended particles in water is _____.

- 1) Hydrogen 2) alum 3) sulphur 4) salt

65) The unit _____ is used to measure the distance between the earth and the sun.

- 1) meter scale 2) light year 3) kilometer 4) feet

66) Kicking a football is an example of _____ change.

- 1) Physical 2) chemical 3) biological 4) bio-chemical

67) Which of these is a irreversible change?

- 1) Melting of ice 2) Burning of wax 3) Boiling of water 4) Freezing of water.

68) The average life-span of a dog is _____ years.

- 1) 8-9 2) 70-90 3) 12-14 4) 15-20

69) Plants excrete water-vapor and carbon-dioxide through their _____.

- 1) stomata 2) roots 3) fruits 4) stems

70) In plants respiration occurs _____

- 1) during day only 2) during night only
3) during day and night 4) in summer only

71) During which process is energy released?

- 1) respiration 2) feeding 3) digestion 4) excretion.

72) Which among these have tap root system?

- 1) Maize 2) Mustard 3) Radish 4) Potato

73) Metals are _____ conductors of electricity.

- 1) good 2) bad 3) easy 4) fast

74) Saliva contains digestive juice called _____

- 1) ptyalin 2) bile 3) estrogen 4) none of these

75) _____ is the capacity to do work.

- 1) Volume 2) Area 3) Energy 4) Thrust

76) Which is the material source of history?

- 1) stone inscription 2) folk tales 3) caves 4) folk songs

77) Ancient bricks were found on the bank of the river _____ in Punjab.

- 1) Ravi 2) Ganga 3) Jhelum 4) Satluj

78) The main occupations of the Harappan people was _____ and trade

- 1) poultry 2) animal husbandry 3) industries 4) agriculture

79) The Yajurveda contains information about _____

- 1) mantras 2) rhythm 3) tune 4) philosophy

80) Which language was used by Vardhaman Mahavir to preach the people?

- 1) Pali 2) Sanskrit 3) Ardhamagadhi 4) Prakrit

81) Who was Mahagovind?

- 1) A poet 2) A vaidya 3) A philosopher 4) An architect

82) Shakuntala and Meghadoota are written by _____

- 1) Ashvaghosha 2) Kalidasa 3) Bhasa 4) Vishakhadatta

83) Varahmihira and Brahmagupta were great _____

- 1) mathematicians and astronomers 2) rulers
3) poets and writers 4) philosophers

84) Charak Samhita contains detailed information about _____

- 1) clinical diagnosis 2) philosophy 3) dance and music 4) literature and art

85) Emperor _____ had sent his son Mahendra and daughter Sanghamitra to shri lanka on the mission of spreading Buddhism.

- 1) Chandragupta 2) Bindusar 3) Ashok 4) Nanda

86) _____ is the biggest planet in the solar system.

- 1) Jupiter 2) Uranus 3) Earth 4) Saturn

87) The difference in the local time on longitudes at a distance of 15° is _____ minutes .

- 1) 4 2) 15 3) 30 4) 60

88) By international convention day and date on the earth are changed at _____ longitude.

- 1) 90° E 2) 180° 3) 90° W 4) 0°

89) Temperature is measured in _____

- 1) millibars 2) inches 3) cm 4) degree celsius

90) The expansion of air takes place with _____ in temperature .

- 1) fall 2) rise 3) decrease 4) loss

91) _____ is the unit for measuring air pressure .

- 1) Gram 2) Bar 3)cm 4) Meter

92) The conventional rain falls mainly in the _____ region .

- 1) equatorial 2) polar 3) sub- polar 4) none of these

93)The Central African region lies in an area of ----- rainfall .

- 1) Low 2) medium 3) heavy 4) heaviest

94) One of the following is the area occupied by the living organism on the earth

- 1) environment 2) biosphere 3) hydrosphere 4) lithosphere

95) _____ is the biggest continent .

- 1) Africa 2)Asia 3)Antarctica 4) North America

96) The Sardar Sarovar Dam is associated with _____

- 1) Narmada River 2) Mahanadi River 3) Tapti River 4) Bhakra nangal project

97) Who was the first Woman Governor of an Indian State?

- 1) Sushila Nayar 2)Sucheta Kriplani
3)Sarojini Naidu 4)Sulochan Modi

98) The Chief Election Commissioner of India is appointed by the_____

- 1) Prime Minister 2) Lok Sabha 3) President 4) Chief Justice of India

99) What is the full form of I.A.S.?

- 1) Indian Aeronautics Service 2)Indian Administrative Service
3) Indian Automobile Service 4)Indian Assembly Service

100) Who was the first lady Prime Minister in the world?

- 1) Indira Gandhi of India 2)Sirimavo Bhandarnaika of Sri Lanka
3)Golda Meir of Israel 4)Benazir Bhutto of Pakistan
