

Q4. Choose the most appropriate option to complete the blanks:

Ram helps _____ rich and _____ poor alike.

A) a, a

B) a, the

C) the, the

D) a , an

Q5. 'History repeats itself.' Here, the underlined word is an example of :

A) Possessive Pronoun

B) Reflexive Pronoun

C) Demonstrative Pronoun

D) Personal Pronoun

Q6. Fill in the blank with the correct Preposition:

The dog jumped _____ his lap.

A) by

B) to

C) onto

D) in

Q7. Choose the correct Indirect Speech from the options given below:

She said, "She will not do the work today."

A) She said she would not do the work that day.

B) She said that she will not do the work that day.

C) She said that she would not do the work today day.

D) She said that she would not do the work that day.

Q8. Fill in the blank with the Past Continuous form of the verb given in the bracket:

She _____ in the rain.(dance)

A) were dancing

B) was dancing

C) will be dancing

D) had danced

Q9. Choose the correct option :

He is ______ to me for the past six years.

A) known

B) know

C) knew

D) knows

Q10. Fill in the blank with a suitable Adverb: The painter is awful. He paints _____. A) simple B) careful C) awful D) awfully Q11. Fill in the blank with the correct word: Are you looking for furnished _____? A) acommodaton B) accomodation C) accommodation D) acomodation Q12. Fill in the blank with the appropriate Conjunction: Keep the food covered _____ the flies will contaminate it. A) and B) as C) or D) until Q.13 Fill in the blank with the suitable Homophone from the given options: The doctor's _____ waited outside the office. A) patients' B) patients C) patience D) None of these Q.14 Use a suitable Preposition to fill in the blank : Distribute these sweets _____ the girls of your class. A) between B) among C) by D) of Q.15 Identify the type of Tense: She will have written the letter by evening. A) Simple Future Tense B) Future Continuous Tense C) Future Perfect Tense D) Future Perfect Continuous Tense

Mathematics (15 Marks) Q16. Sonu went to the market with Rupees C. Sonu bought fruits for Rupees IX, a pencil of Rupees V and some grocery of Rupees L . He is left with Rupees___ A) VI B) L C) LX D) XXXVI Q17. Identify the pattern and choose the correct pair of numbers for the given blanks. 36, 46, 41, 51, 46, ____, 51, ____. A) 51, 56 B) 56, 61 C) 55, 65 D) 50, 60 Q18. If there are 5000 mangoes in 100 boxes, how many mangoes will be there in 75 boxes? A) 3570 B) 4000 C) 3750 D)2750 Q19. Divide 50 by $\frac{1}{2}$ and add 20. From the sum, subtract 35. What do you get? A) 10 B) 85 C) 15 D) None of these Q20. Sum of the place values of all 6's in 63606 is : A) 6066

B) 18

C) 60606

D) 6606

Q21. Which list contains all prime numbers?

A) 1, 7, 13, 29

B) 2, 13, 27, 41

C) 5, 11, 29, 31

D) 6, 18, 21, 50

Q22.	If 6 is the factor of the number 395*140, then which one of the following digits cannot be at the
	place of (*)?
	A) 3
	B) 8
	C) 5
	D) 2
Q23.	How many minutes are there in $\frac{2}{3}$ of an hour?
	A) 40 minutes
	B) 45 minutes
	C) 20 minutes
	D) 100 minutes
Q24.	Mrs. Priya bought 3 litres of milk in the morning. $\frac{5}{8}$ litres of milk was left in the evening. How
	much milk was used during the day?
	A) $\frac{17}{8}$ litre
	B) $\frac{7}{8}$ litre
	C) $\frac{23}{8}$ litre
	D) $\frac{19}{8}$ litre
Q25.	Neha weighs 35.4 kg and Manju weighs 42.9 kg. If Ashish, Neha and Manju weigh 117 kg
	altogether, then what is Ashish's weight?
	A) 38 kg
	B) 38.9 kg
	C) 38.7 kg
	D) 38.6 kg
Q26.	The maximum temperature on a day is 35 °C and the minimum temperature is 25 °C. The
	difference of these temperatures, on Fahrenheit scale is :
	A) 25°F
	B) 50°F
	C) 75°F
	D) 100°F
Q27.	The perimeter of two squares is 12 cm and 24 cm respectively. The area of the bigger square is
	A) 9 Sq. cm
	B) 25 Sq. cm
	C) 30 Sq. cm
	D) 36 Sq. cm

Q28. The number of edges in the Cube are:

A) 12

B) 8

C) 14

D) 18

Q29. By selling one radio at Rupees 824, Mohan earns a profit of Rupees 36. The cost price of radio is :A) ₹ 860

B) ₹ 783

C) ₹ 788

D) ₹ 800

Q30. Riya obtained 65, 67, 76, 82 and 50 marks each out of 100 in different subjects. What will be the average marks?

A) 68

- B) 76
- C) 75
- D) 55

EVS (15 Marks)

Q31. Bougainvillea and sugarcane can be grown from _____.

A) roots

B) leaves

C) stem cuttings

D) seed

Q32. Which disease can be spread from one person to another?

A) Goitre

B) Anaemia

C) Polio

D) None of these

Q33. Which of these is an artificial satellite launched by India?

A) Soyuz

B) Salyut

C) INSAT-1B

D) Apollo XI

Q34. Read the given statements and choose the correct option. Statement A – Evaporation is the simplest way of separating dissolved solids in liquids. Statement B – Evaporation is used on large scale to obtain salt from sea water in hot country. A) Only statement A is correct. B) Only statement B is correct. C) Both statements are incorrect. D) Both statements are correct. Q35. Gliding joint is present in _____ A) skull and first two vertebrae B) shoulder and hip C) knee and elbow D) ankle and wrist Q36. The design made in soles of shoes and tyres of vehicles is to increase the _____ A) gravity B) friction C) heat on the ground D) noise on the ground Q37. If two boys push a table in opposite direction with equal force, then: A) Work is said to be done. B) No work is said to be done. C) Double work is done. D) None of these Q38. Which of the following adaptations makes an insect's body look like its surroundings? A) Camouflage B) Metamorphosis C) Gathering D) Hibernation Q39. Which one of the following is an example of Kinetic Energy? A) Water stored in a dam B) Stove kept at height C) Glowing bulb D) Moving train Q40. ________ is the amount of matter in an object measured in kilograms. A) Weight B) Force C) Energy

D) Mass

Q41. Name the process used to separate salt from water solution.

- A) Condensation
- B) Distillation
- C) Evaporation
- D) Sublimation

Q42. How many members are nominated by the President in Rajya Sabha?

- A) 16
- B) 12
- C) 50
- D) 19

Q43. During which of the following Viceroys was the Simon Commission appointed?

- A) Lord Hardinge- II
- B) Lord Ronald
- C) Lord Linlithgow
- D) Lord Irwin
- Q44. When was the Muslim League founded?
 - A) 1905
 - B) 1904
 - C) 1906
 - D) 1919

Q45. The parallel of latitude at $66\frac{1}{2}$ degree North is known as the _____.

- A) Arctic Circle
- B) Antarctic Circle
- C) Longitude
- D) The Equator

G.K. (15 Marks)

Q46. Who was the first President of India who died while in office?

- A) Dr. A.P.J. Abdul Kalam
- B) V.V. Giri
- C) Dr. Zakhir Hussain
- D) K.R. Narayanan

Q47. In which category, Saikhom Mirabai Chanu, represented India in weightlifting in the Tokyo 2020

Olympics?

A) 60kg

- B) 55kg
- C) 59kg
- D) 49kg

Q48. Who was the first Indian to go into space?

- A) Vikram Ambalal
- B) Ravish Malhotra
- C) Rakesh Sharma
- D) Nagapathi Bhat
- Q49. Which of the following earned the name 'The Flying Sikh'?
 - A) Milkha Singh
 - B) LalaLajpat Rai
 - C) Bhagat Singh
 - D) SardarVallabhbhai Patel
- Q50. Who was the first Indian to win the Grammy Award?
 - A) Ricky kej
 - B) Vishwa Mohan Bhatt
 - C) Javed Aktar
 - D) Pandit Ravi Shankar
- Q51. Which boundary line separates India from Pakistan?
 - A) Mc Mohan Line
 - (B) Durand Line
 - (C) Radcliffe Line
 - (D) Maginot Line
- Q52. Which country has Nairobi as its capital?
 - A) Berlin
 - B) Kenya
 - C) Indonesia
 - D) Columbia
- Q53. Which National Park was established in 1936 to protect the Indian Tiger? It is located in Uttarakhand.
 - A) Kanha National Park
 - B) Kaziranga National Birk
 - C) Gir National Park
 - D) Jim Corbett National Park

Q54. Which day has recently been announced as 'Veer Bal Diwas'?

A) 26th December

B) 22th December

C) 26th March

D) 26th April

Q55. Who is regarded as the `Maker of Modern India'?

A) Narendra Modi

B) Swami Vivekanand

C) Raja Ram Mohan Roy

D) Sardar Vallab Bhai Patel

Q56.Who won the T-20 World Cup 2021?

A) India

(B) England

(C) Australia

(D) West Indies

Q57. Which country will host Men's Hockey World Cup 2023?

A) China

(B) Bhutan

(C) India

(D) USA

Q58.Who was the President of India at the time of Emergency?

A) Zail Singh

(B) Fakhruddin Ali Ahmed

(C) V.V. Giri

(D) Zakir Husain Khan

Q59.On which day do we celebrate 'Indian Army Day'?

A) 15th January

(B) 14th January

(C) 5th January

(D) 9th January

Q60.Who is the present Vice President of India?

A) Jagdeep Dhankar

B) Sh. M. Venkaiah Naidu

C) Hamid Ansari

D) K.R. Narayanan