

1. What is the source of electric energy in an artificial satellite ?
A) Nuclear reactor B) Dynamo C) Thermopile D) Solar Cells
1. एक कृत्रिम उपग्रह में विद्युत ऊर्जा का स्रोत क्या है?
A) परमाणु रिएक्टर B) डायनामो C) थर्मोपाइल D) सौर सेल
2. On which festival did the Jallianwala Bagh Massacre take place?
A) Baisakhi B) Guru Nanak Jayanti C) Diwali D) Holi
2. जलियांवाला बाग नरसंहार किस त्योहार पर हुआ था?
A) बैसाखी B) गुरु नानक जयंती C) दिवाली D) होली
3. Which state has maximum forest area in India ?
A) Maharashtra B) Rajasthan C) Madhya Pradesh D) Kerala
3. भारत में किस राज्य में अधिकतम वन क्षेत्र है?
A) महाराष्ट्र B) राजस्थान C) मध्य प्रदेश D) केरल
4. PV Sindhu belongs to which sports -
A) Wrestling B) Shooting C) Boxing D) Badminton
4. पीवी सिंधु का संबंध किस खेल से है -
A) कुश्ती B) शूटिंग C) बॉक्सिंग D) बैडमिंटन
5. Joint meeting of both Houses of Parliament is chaired by -
A) President of India B) Speaker of Lok Sabha C) Prime Minister D) Vice President
5. संसद के दोनों सदनों की संयुक्त बैठक की अध्यक्षता -
A) भारत के राष्ट्रपति B) लोकसभा अध्यक्ष C) प्रधान मंत्री D) उपराष्ट्रपति
6. Which is India's highest Civilian Award?
A) Padma Vibhushan B) Bharat Ratna C) Padma Shri D) Padma Bhushan
6. भारत का सर्वोच्च नागरिक पुरस्कार कौन सा है?
A) पद्म विभूषण B) भारत रत्न C) पद्म श्री D) पद्म भूषण
7. Red Fort is situated in ?
A) Delhi B) Agra C) Jaipur D) Hyderabad
7. लाल किला किस स्थान पर स्थित है?
A) दिल्ली B) आगरा C) जयपुर D) हैदराबाद
8. Who is President of India ?
A) Pranab Mukherjee B) Ram Nath Kovind C) Rajnath Singh D) Vankaiiah Naidu

8. भारत का राष्ट्रपति कौन है?

- A) प्रणब मुखर्जी B) राम नाथ कोविंद C) राजनाथ सिंह D) वैंकैया नायडू

9. International Yoga day is celebrated on-

- A) 5 June B) 4 July C) 21 June D) 8 March

9. अंतर्राष्ट्रीय योग दिवस कब मनाया जाता है-

- A) 5 जून B) 4 जुलाई C) 21 जून D) 8 मार्च

10. Capital of West Bengal is-

- A) Mumbai B) Ranchi C) Hyderabad D) Kolkata

10. पश्चिम बंगाल की राजधानी है-

- A) मुंबई B) रांची C) हैदराबाद D) कोलकाता

11. A train covers a distance of 60 km between station A and B in 45 minutes. If its speed is reduced by 5 km/hr, how much time in minutes will it take to cover the same distance ?

- A) 80 B) 42 C) 48 D) 50

11. एक ट्रेन 45 मिनट में स्टेशन A और B के बीच 60 किमी की दूरी तय करती है। यदि इसकी गति 5 किमी / घंटा कम हो जाती है, तो मिनटों में कितना समय लगेगा?

- A) 80 B) 42 C) 48 D) 50

12. An umbrella marked at Rs.80 is sold for Rs.68. What is the rate of discount ?

- A) 15 % B) 17 % C) 18.5 % D) 20 %

12. 80 पर अंकित एक छाता 68 रुपये में बेचा जाता है। छूट की दर क्या है?

- A) 15% B) 17% C) 18.5% D) 20%

13. $3207 - 975 - 1785 = ?$

- A) 452 B) 446 C) 443 D) None of these

14. The average of two numbers is 180. If one of them is half the other, the numbers are :

- A) 110 , 220 B) 120 , 240 C) 130 , 260 D) 140 , 280

14. दो संख्याओं का औसत 180 है। यदि उनमें से एक संख्या दूसरी है, तो संख्याएँ हैं:

- A) 110 , 220 B) 120 , 240 C) 130 , 260 D) 140 , 280

15. If the shadow of the pole is 15 m, then the length of the pole is 6 m. What will be the length of the pole when the shadow is 25 m long ?

- A) 15 m B) 12 m C) 10 m D) 20 m

15. यदि पोल की छाया 15 मीटर है, तो पोल की लंबाई 6 मीटर है। जब छाया 25 मीटर लंबा हो तो ध्रुव की लंबाई कितनी होगी?

- A) 15 मीटर B) 12 मीटर C) 10 मीटर D) 20 मीटर

16. Choose the opposite word correctly.

Friendly

- A) strange B) indifferent C) hostile D) humane

17. Choose the correct alternative -

We _____ the bus. Now we'll have to walk.

- A) miss B) missed C) have missed D) have been missed

18. Choose the correct meaning of the idioms given

Bad blood.

- A) differences B) quarrels C) ill feeling D) jealousy

19. Choose the correct spelling

- A) Guarantee B) Garantty C) Guarante D) Guarantee

20. Choose the appropriate alternative

This long illness has reduced him _____ a skeleton.

- A) to B) by C) upto D) into

3/12

P.T.O

Subject Matter

21. Interviewer asking questions in a face to face contact to the other person is called _____
A). Personal Interview
B). Written exam
C). Record review
D). None of the above
22. In a computer search, which of these should be used _____
A). Thesaurus
B). Directories
C). Search engines.
D). All of these
23. Internal Secondary Data can include _____
A). Lamps, desks, chairs
B). Books, magazines, encyclopedias
C). Sales records, invoices, purchase records
D). Wikipedia, Google, Facebook
24. Construction of a cumulative frequency table is useful in determining the _____
A). mean
B). mode
C). median
D). all of these
25. Diagrams such as cubes and cylinders are classified as _____
A). one dimension diagrams
B). two dimension diagram
C). three dimensional diagrams
D). dispersion diagrams
26. In descriptive statistics, we study _____
A). The description of decision making process
B). How to describe the probability distribution
C). The methods for organizing, displaying, and describing data
D). None of these
27. Which branch of statistics deals with the techniques that are used to organize, summarize, and present the data?
A). Descriptive Statistics
B). Inferential Statistics
C). Probability Statistics
D). Advanced Statistics
28. _____ graphical displays can be drawn using only the 5 number summary
A). Scatterplot
B). Bar graph
C). Stemplot
D). boxplot

29. _____ is not a random sampling technique.
- A). Purposive sampling
 - B). Stratified Sampling
 - C). Cluster sampling
 - D). Systematic sampling
30. _____ is the type of correlation on the basis of number of variables.
- A). Positive correlation
 - B). Multiple correlation
 - C). Linear Correlation
 - D). Non-linear Correlation
31. Computer operations are through _____.
- A). Binary digits
 - B). Decimal
 - C). Remainder
 - D). Fraction
32. The question which by its content structure or wordings leads the respondent in the direction of a certain answer is called _____.
- A). Factual question
 - B). Opinion question
 - C). Leading question
 - D). Structural question
33. Research conducted to find solution for an immediate problem is _____.
- A). Fundamental Research
 - B). Analytical Research
 - C). Survey
 - D). Action Research
34. In a survey, the number of questions are _____.
- A). Unlimited
 - B). limited
 - C). Both limited and un limited
 - D). None of the above
35. LINUX is a _____.
- A). Malware
 - B). Operating System
 - C). Application Program
 - D). Firmware
36. The major component of GUI _____.
- A). Links
 - B). Cells
 - C). Window Manager
 - D). Icons
37. _____ is both static and non-volatile memory
- A). RAM
 - B). ROM
 - C). BIOS
 - D). CACHE

38. Questionnaires can address events and characteristics taking place in _____
A). In the past (retrospective questions)
B). In the present (current time questions)
C). In the future (prospective questions)
D). All of the above
39. _____ is a set of elements taken from a larger population according to certain rules.
A). Sample
B). Population
C). Statistic
D). Element
40. _____ is the file extension of Ms-Word document.
A). Dot
B). Doc
C). Dom
D). Txt
41. Number of times each value appears is called value's _____
A). range
B). mode
C). frequency
D). standard deviation
42. Questionnaire is a _____
A). Research method
B). Measurement technique
C). Tool for data collection
D). Data analysis technique
43. _____ is not an Image file.
A). .bmp
B). .png
C). .wmv
D). .jpg
44. Document which is considered output after processing and by adding more data to this output it can be used as input is termed as _____
A). source data
B). capturing data
C). processing data
D). turnaround documents
45. The chi-square test is _____
A). a mean.
B). a multi-question test.
C). a statistical mistake.
D). a statistical significance test.

46. The mean of a distribution is 14 and the standard deviation is 5. The value of the coefficient of variation is _____
- A). 60.40%
 - B). 48.30%
 - C). 35.71%
 - D). 27.80%
47. If the sample is truly representative of the population, then the characteristics of the sample can be considered to be the same as those of the _____ population.
- A). Fixed
 - B). Selected
 - C). Random
 - D). Entire
48. The first step in tabulation is _____.
- A). Foot note
 - B). Source note
 - C). Captions
 - D). Classification
49. _____ is a secondary storage device.
- A). Hard Disk
 - B). RAM
 - C). Diode
 - D). Semi Conductor
50. _____ function key is used to check spellings in Microsoft word.
- A). F2
 - B). F5
 - C). F7
 - D). F11

ANSWER KEY FOR THE POST OF ENUMERATOR, AH&VS

1	D	11	C	21	A	31	A	41	C
2	A	12	A	22	D	32	C	42	C
3	C	13	D	23	C	33	D	43	C
4	D	14	B	24	C	34	B	44	D
5	A	15	C	25	C	35	B	45	D
6	B	16	C	26	C	36	C	46	C
7	A	17	C	27	A	37	B	47	D
8	B	18	C	28	D	38	D	48	D
9	C	19	D	29	A	39	A	49	A
10	D	20	A	30	B	40	B	50	C