

1. Why Anne found her diary to be the nicest of all present?  
a) It would be nice      b) It was pretty      c) It was her favourite      d) It would be like her best friend
2. What is the possessive form of the personal pronoun 'I'?  
a) Myself      b) Mine      c) Mine's      d) Me
3. Whose son was Sushil?  
a) Subal Chandra      b) Suman Chandar      c) Subal Chandru      d) Suman Chandra
4. Who teaches maths? a) Mr. Feasing      b) Mr. Kasang      c) Mr. Keesing      d) Mr. Faasing
5. What haunted while travelling? a) Paste      b) Soap      c) Toothbrush      d) Comb
6. Who appeared on the platform? a) Student      b) Headmaster      c) Teacher      d) Principal
7. Who believed that mountains are a means of communion with God?  
a) HPS Ahluwalia      b) HPS Aghalya      c) HPS Awalya      d) HPS Aghanwalia
8. What did Subal prepare for his son's stomachache?  
a) Bread      b) Butter      c) Bitter brew      d) Sweet brew
9. Who wrote the poem "Trains"? a) Akbar Kabir      b) Humayum Kabir      c) Hanuman Kabir      d) Dhola Kabir
10. Who strode out of the examination hall on the last day?  
a) Viswanathan      b) Jonathan      c) Senthilanathan      d) Swaminathan
11. Additive identity is \_\_\_\_.  
a)  $\frac{-18}{18}$       b)  $\frac{9}{18}$       c)  $0 \times 4$       d) None
12. Multiplicative identity is \_\_\_\_.  
a)  $\frac{0}{9}$       b)  $\frac{25}{25}$       c)  $\frac{-15}{5}$       d) None
13. Identify the linear equation \_\_\_\_.  
a)  $x + 3 = 10$       b)  $x^2 + 2x$       c)  $-4m$       d)  $\frac{3n}{5} + 3$
14. Identify the line segment \_\_\_\_.  
a)  $\rightarrow$       b)  $\leftrightarrow$       c)  $\bullet\text{---}\bullet$       d) 
15. If  $\angle a + \angle b = 90^\circ$ . Then,  $\angle a$  and  $\angle b$  are known as \_\_\_\_.  
a) Supplementary      b) Linear pair      c) Complementary angles      d) Vertically opposite angles
16. Identify which is not a rational number.  
a) -12      b)  $\frac{-12}{0}$       c) 0      d)  $\frac{0}{9}$
17. Regular polygons have \_\_\_\_ lines of symmetry. a) 1      b) 4      c) Infinite      d) Multiple
18. There are \_\_\_\_ rational numbers between any two relational numbers.  
a) Finite      b) Zero      c) Infinite      d) One
19. Identify the wrong statement: \_\_\_\_.  
a)  $a + b = b + a$       b)  $a \times 1 = 1 \times a = a$   
c) Every rational number is a fraction      d) A line segment has two end points
20.  $x + 0 =$  \_\_\_\_.  
a)  $x$       b) 0      c)  $2x$       d) None
21. Which bacteria lives in the root nodules of leguminous plants?  
a) Rhizobium      b) Bacilli      c) Spirilla      d) Cocus
22. Which base is found in window cleaner  
a) Potassium Hydroxide      b) Calcium Hydroxide      c) Ammonium Hydroxide      d) Lithium Hydroxide
23. \_\_\_\_ are the sites of photosynthesis. a) Chloroplasts      b) Root      c) Soil      d) Flowers
24. Which is the only metal in liquid state used in thermometers?  
a) Aluminium      b) Mercury      c) Silver      d) Copper
25. Which department prepares various kinds of weather reports?  
a) Railway department      b) Police department  
c) Meteorological department      d) Income tax department
26. What helps in killing of bacteria in stomach? a) Hcl      b)  $H_2SO_4$       c)  $HNO_3$       d) Oxalic acid

27. Which one of the following is the example of plant parasite?  
 a) Lichen                      b) Venusfly trap                      c) Pitcher Plant                      d) Cuscuta
28. The process of depositing a layer of zinc on iron is called \_\_\_\_\_.  
 a) Mechanisatoin                      b) Galvanisation                      c) Sanitization                      d) Purification
29. What is made by mixing iron with carbon and metals?  
 a) Copper                      b) Aluminium                      c) Glass                      d) Stainless steel
30. The breeding of silk works for the production of silk is called \_\_\_\_\_.  
 a) Apiculture                      b) Sericulture                      c) Moriculture                      d) Horticulture
31. Who made a map of Indian sub - continent during 1154, CE.  
 a) Kabir                      b) Iltutmish                      c) Al-idrisi                      d) Al - Iqdar
32. When did Raziyya become Sultan?                      a) 1336                      b) 1236                      c) 1436                      d) 1326
33. Which is the capital of Cholas?                      a) Salem                      b) Thanjavur                      c) Madurai                      d) Trichy
34. Which state was the first to introduce mid-day meal scheme?  
 a) Tamil Nadu                      b) Kerala                      c) Andhra Pradesh                      d) Uttar Pradesh
35. UAF means \_\_\_\_\_.  
 a) Universal Act Franchise                      b) Universal Adult Franchise  
 c) Universe Adult Franchise                      d) Unique Adult Franchise
36. Indian conducts a census every - years.                      a) 5                      b) 6                      c) 8                      d) 10
37. Which is the most abundant gas found in the air?  
 a) Nitrogen                      b) Hydrogen                      c) Oxygen                      d) Carbon-di-oxide
38. Big land lords or warrior chiefs are called \_\_\_\_\_.                      a) Santa                      b) Shantha                      c) Samanta                      d) Sarmantha
39. Plant and animal kingdom together makes \_\_.                      a) Lithosphere                      b) Troposphere                      c) Atmosphere                      d) Biosphere
40. Raziyya is the daughter of \_\_\_\_\_.                      a) Qutb-ud-din Aibak                      b) Jalaliud-din-Khilji                      c) Iltutmish                      d) Feroz Shah
41. "Go Tribal Campaign" by Tribes India launched in which city?  
 a) Pune                      b) Mumbai                      c) Hyderabad                      d) New Delhi
42. \_\_\_\_ and ISRO sign agreement for Ganganyaan Astronaut Selection and Training.  
 a) Indian Armed Forces                      b) Indian Army                      c) Indian Navy                      d) Indian Air Force
43. How much will be imposed on the people for blocking ambulances as a part of motor vehicles (Amendment) bill?  
 a) Rs. 10,000                      b) Rs. 20,000                      c) Rs. 35,000                      d) Rs. 50,000
44. Lok Sabha has approved the extension of president rule in Jammu and Kashmir for the period of \_\_\_\_\_.  
 a) 3 months                      b) 6 months                      c) 8 months                      d) 10 months
45. Who among the following was named as the Defence Minister of Modi's Cabinet?  
 a) Rajnath Singh                      b) Ramvilas Paswan                      c) Dr. Harsh Vardhan                      d) Plyush Goyal
46. Mount Sinabug Volcano has been erupted recently. It was located in \_\_\_\_\_.  
 a) Western El Salvador                      b) Western Iceland                      c) Western Indonesia                      d) Western Japan
47. According to TRA Research, which company has emerged as the most trusted brand in India?  
 a) LIC                      b) Dell                      c) Apple                      d) Jeep
48. Assam Government will set up a skill university at the cost of Rs. \_\_\_\_\_.  
 a) 750 crore                      b) 650 crore                      c) 850 crore                      d) 950 crore
49. Name the first space craft to visit the solar system.  
 a) Pioneer 10 and pioneer 11                      b) Ranger 1 and Ranger2  
 c) Surveyor 6 and Surveyor 7                      d) Viking 1 and Viking 2
50. World Hepatitis Day is observed on \_\_\_\_\_.                      a) 8 July                      b) 18 July                      c) 28 July                      d) 28 August
51. Duncan Line passess through \_\_\_\_\_.  
 a) Indian Ocean                      b) Arctic Ocean                      c) Atlantic Ocean                      d) Antarctic Ocean
52. Who discovered Radium?                      a) Aries                      b) Curies                      c) Virues                      d) Muries
53. How many rings are there in the Olympic flag.                      a) 4                      b) 5                      c) 6                      d) 7
54. How many languages were recognized by the Indian constitution?                      a) 12                      b) 14                      c) 20                      d) 22

55. 1 HP = \_\_\_\_ watt. a) 476 b) 674 c) 467 d) 746
56. Who is the executive head of India?  
a) President b) Vice President c) Prime Minister d) Chief Minister
57. Yuri Gagarin was the \_\_\_\_ man in space. a) First b) Second c) Third d) Fourth
58. Which country shares the longest border with Bangladesh?  
a) Japan b) China c) Australia d) India
59. Which state has the longest coastline in India?  
a) Jammu and Kashmir b) Karnataka c) Gujarat d) Rajasthan
60. When is the World Water Day observed? a) 12 March b) 14 April c) 22 March d) 22 April
61. Select the word pair in which the two words are related in the same way as the two word- pair. Author: Book \_\_\_\_.  
a) Spider : Web b) Doctor : Medicine c) Mother : Son d) Reptile Crawl
62. If 11 (170) 16, 11 (203) 19, then value of 17 (?) 18 will be \_\_\_\_\_.  
a) 200 b) 300 c) 400 d) None of these
63. If  $9 \times 6 \times 5 = 695$ ,  $8 \times 2 \times 5 = 285$  then,  $5 \times 7 \times 3 = ?$  a) 753 b) 573 c) 375 d) 357
64. If  $841 = 3$ ,  $633 = 5$ ,  $425 = 7$ , then,  $217 = ?$  a) 6 b) 7 c) 8 d) 9
65. Pointing to a girl in the photograph, Ajay said, "Her mother's brother is the only son of my mother's father".  
How is the girl's mother related to Ajay? a) Mother b) Sister c) Aunt d) Grand mother
66. புலவரின் சொல்லுக்காகத் தன் தலையையே தரத் துணிந்தவன் ..... அ) பேகன் ஆ) பாரி இ) நள்ளி ஈ) குமணன்
67. கொல்லாமையை குறிக்கோளாகவும், பொய்யாமையைக் கொள்கையாகவும் கொண்டு எல்லா மனிதர்களும் இன்புற்று வாழ உதவுவது .....  
அ) அழக்காறாமை ஆ) இறைமாட்சி இ) அன்பும் அறனும் ஈ) வாய்மை
68. காட்டுப் பூக்கள் கார்த்திகை விளக்குகள் போல் உள்ளன என்று கூறியவர் .....  
அ) வானமாமலை ஆ) மருதன் இளநாகனார் இ) உருத்திரங்கண்ணனார் ஈ) சுரதா
69. முண்டந்துறை புலிகள் காப்பகத்தின் பரப்பளவு .....  
அ) 895 சதுர கிலோ மீட்டர் ஆ) 895 மீட்டர் இ) 885 சதுர கிலோ மீட்டர் ஈ) 885 மீட்டர்
70. கப்பல் கட்டும் கலைஞர்கள் எவ்வாறு அழைக்கப்பட்டனர்?  
அ) கம்மியர் ஆ) தோணியர் இ) ஓட்டுனர் ஈ) புணையர்
71. பகுபத உறுப்புகளின் வகைகள் ..... அ) 5 ஆ) 4 இ) 6 ஈ) 3
72. முத்துராமலிங்க தேவரை 'தேசியம் காத்த செம்மல்' என்று பாராட்டியவர் .....  
அ) காமராசர் ஆ) திரு. வி. க. இ) நேதாஜி ஈ) பெரியார்
73. 'ஐகாரம்' சொல்லின் இடையிலும், இறுதியிலும் வரும் போது அதனுடைய மாத்திரை அளவு .....  
அ) அரை ஆ) இரண்டு இ) ஒன்றரை ஈ) ஒன்று
74. ஒரு குழுவினர் ஒரு பொருள் அல்லது செயலைக் குறிக்கத் தம்முள் பயன்படுத்திக் கொள்ளும் சொற்கள் எவ்வாறு அழைக்கப்பட்டன? அ) மங்கலம் ஆ) குழுஉக்குறி இ) இலக்கணமுடையது ஈ) மருஉ
75. தமிழர்கள் நீர்நிலைகளைக் கடக்க பயன்படுத்தாத ஒன்று ..... அ) அழுவம் ஆ) புணை இ) மிதவை ஈ) தெப்பம்

66. जो शब्दों का मूल शब्द से पहले जुड़कर उसका अर्थ बदल देते हैं।  
 (a) प्रत्यय (b) संज्ञा (c) विशेषण (d) उपसर्ग
67. जो शब्द संज्ञा अथवा सर्वनाम की विशेषता बताते हैं।  
 (a) अकर्मक (b) प्रत्यय (c) विशेषण (d) अकर्मक
68. जो शब्दों का मूल शब्द के अंत से लगाकर उसका अर्थ बदल देते हैं।  
 (a) उपसर्ग (b) विशेषण (c) प्रविशेषण (d) प्रत्यय
69. जहाँ वाक्य में कर्म की आवश्यकता नहीं होती है।  
 (a) अकर्मक (b) गुणवाचक (c) सकर्मक (d) क्रिया
70. जिस वाक्य में कर्म की आवश्यकता होती है।  
 (a) सकर्मक (b) क्रिया (c) विशेषण (d) संज्ञा
71. गुण-दोष, आकार, प्रकार, रूप, रंग आदि विभिन्न विशेषताओं को बताने वाले शब्दों को \_\_\_\_\_ कहते हैं।  
 (a) संकेतवाचक (b) क्रिया (c) गुणवाचक (d) सर्वनाम
72. इस विशेषण से संज्ञा के नाप-तौल का प्रोध होता है।  
 (a) संज्ञा (b) परिमाणवाचक (c) भाषवाचक (d) क्रिया
73. विशेषण की कितनी अवस्थाएँ हैं ?  
 (a) छः (b) पाँच (c) दो (d) तीन
74. विशेषण की विशेषता बताने वाले शब्द को \_\_\_\_\_ कहते हैं।  
 (a) भाववाचक (b) प्रविशेषण (c) उपसर्ग (d) क्रिया
75. आकाश, पानी, जलवा, वर्षा आदि शब्द सदा किस से प्रयुक्त होते हैं।  
 (a) एकवचन (b) बहुवचन (c) संज्ञा (d) सर्वनाम