## ATOMIC ENERGY CENTRAL SCHOOL - 5, MUMBAI <br> MCQ TEST, JUNE 2024

CLASS: VI
Time Allowed : 2 Hrs.
Maximum Marks : 100

|  | Section A - English |  |
| :---: | :---: | :---: |
| 1 | Which word best describes the elf? (Who Did Patricks Homework) <br> a) Shy <br> b) Arrogant <br> c) Cunning <br> d) Helpful | [1] |
| 2 | What did the elf's presence do? (Who Did Patricks Homework) <br> a) Revealed Patrick's ignorance <br> b) Taught Patrick to appreciate hard work <br> c) Forced Patrick into action <br> d) Showed Patrick the value of honesty | [1] |
| 3 | Finally, the elf(little man) slipped out: <br> a) as he was scared of the cat <br> b) as there was no more homework <br> c) as he had become tired <br> d) as he wished to avoid Patrick | [1] |
| 4 | Oh, am I cursed! But I'll do it. <br> How is the elf most likely feeling when he says this? (Who Did Patricks Homework) <br> a) Tired <br> b) Helpless <br> c) Scared <br> d) Guilty | [1] |
| 5 | Which of these best describes the moral of the story? (Who Did Patricks Homework) <br> a) A bad workman always blames his tools. <br> b) Self - help is the best help. <br> c) All that glitters is not gold. <br> d) An idle brain is the devil's workshop. | [1] |
| 6 | Why did Patrick ask the elf to do his homework? (Who Did Patrick's Homework?) <br> a) He wanted his homework to be the best. <br> b) It was an easy way to get his homework done <br> c) He wanted to teach the elf <br> d) The elf had requested him so that he could learn. | [1] |
| 7 | The elf in the story Who Did Patrick's Homework granted a wish $\qquad$ <br> a) to keep his promise <br> b) In return for his protection against the cat <br> c) to make him rich <br> d) to show its power | [1] |
| 8 | In the poem (A home, A house), the members of a family work: <br> a) to keep peace <br> b) for the happiness of one another <br> c) to make a lot of money <br> d) to make it a palace | [1] |
| 9 | What does a house consist of? <br> a) Plants and animals <br> b) Birds and trees <br> c) Doors and windows <br> d) A family | [1] |
| 10 | In the poem(A Home A house), Members of the family share: <br> a) cheese and bread <br> b) secrets <br> c) food and fruit <br> d) joy and sorrow | [1] |
| 11 | What is the central idea of the poem, A house, A home? <br> a) To highlight different kind of houses <br> b) To highlight the material required in building a house <br> c) To differentiate between a house and a home <br> d) To differentiate between commercial and residential properties | [1] |
| 12 | According to the poem, how does a family show care? (A House a home) | [1] |


|  | a) By acting selflessly <br> b) By sharing the home with others <br> c) By keeping everyone safe <br> d) By celebrating |  |
| :---: | :---: | :---: |
| 13 | Who has composed the poem, A House, A Home? <br> a) Robert Frost <br> b) Lorraine M. Halli <br> c) William Shakespeare <br> d) Ruskin Bond | [1] |
| Section B - Hindi |  |  |
| 14 | वह चिड़िया जो कविता में चिड़िया के पंख कैसे हैं? <br> क) नीले <br> ख) पीले <br> ग) काले <br> घ) हरे | [1] |
| 15 | वह चिड़िया जो कविता में दाने किससे भरे हुए हैं? <br> क) दूध से <br> ख) पानी से <br> ग) रस से <br> घ) शहद से | [1] |
| 16 | वह चिड़िया जो कविता में चिड़िया को किससे प्यार है? <br> क) अन्न से <br> ख) वन से <br> ग) नदी से <br> घ) सभी | [1] |
| 17 | वह चिड़िया जो कविता में चिड़िया किसके दाने खाती है? <br> क) गेहूँ के <br> ख) मक्के के <br> ग) जुंडी के <br> घ) चावल के | [1] |
| 18 | वह चिड़िया जो कविता के आधार पर बूढ़े वन - बाबा का क्या अर्थ है? <br> क) पुराना और घना जंगल <br> ख) नया और विरल जंगल <br> ग) नदी और खेत वाला जंगल <br> घ) नदी के पास वाला जंगल | [1] |
| 19 | बचपन नामक पाठ किसके द्वारा रचित है - <br> क) सुभद्रा कुमारी चौहान <br> ख) कृष्णा सोबती <br> ग) महादेवी वर्मा <br> घ) कीर्ति चौधरी | [1] |
| 20 | नादान दोस्त पाठ के लेखक कौन हैं? <br> क) विनय महाजन <br> ख) कृष्णा सोबती <br> ग) विष्णु प्रभाकर <br> घ) प्रेमचंद | [1] |
| 21 | अंडों की देखभाल के लिए केशव और श्यामा धीरे - से बाहर क्यों निकले? <br> क) माँ नहीं चाहती थी कि वे बाहर धूप में खेलें <br> ख) वे माँ की नींद नहीं तोड़ना चाहते थे <br> ग) माँ नहीं चाहती थी कि वे चिड़ियों की देखभाल करें <br> घ) इनमें से कोई नहीं | [1] |
| 22 | नादान दोस्त पाठ में चिड़िया ने कितने अंडे दिए थे? <br> क) दो <br> ख) चार <br> ग) एक <br> घ) तीन | [1] |
| 23 | नादान दोस्त पाठ के आधार पर चिड़िया को दाना किसलिए चाहिए था? <br> क) अपने बच्चों का पेट भरने के लिए <br> ख) बच्चे को उड़ने के लिए <br> ग) अपना पेट भरने के लिए <br> घ) लेखक के लिए | [1] |
| 24 | नादान दोस्त पाठ में श्यामा, केशव के किस कसूर में हिस्सेदार थी? <br> क) दिन - भर साथ खेलने में <br> ख) चिड़िया के अण्डे छेड़ने में <br> ग) इनमें से कोई नहीं। <br> घ) चोरी करने में | [1] |


| 25 | अम्मा जी की हँसी आने का कारण क्या था? <br> क) श्यामा और केशव का प्रेम <br> ख) केशव की रोनी सूरत <br> ग) केशव और श्यामा की चतुराई <br> घ) केशव का भोलापन | [1] |
| :---: | :---: | :---: |
| Section C - Mathematics |  |  |
| 26 | $3 \times 10000+0 \times 1000+8 \mathrm{x} 100+0 \mathrm{x} 10+7 \times 1$ is same as <br> a) 3807 <br> b) 30807 <br> c) 3087 <br> d) 30087 | [1] |
| 27 | Number name of 678905 in Indian system of numeration is $\qquad$ <br> a) Six lakh seventy eight thousand nine hundred five <br> b) Six lakh seventy nine hundred five <br> c) Six lakh seventy eight thousand five <br> d) Six lakh seventy eight thousand nine hundred | [1] |
| 28 | What is the place value of 5 in 4567 ? <br> a) 5 <br> b) 5000 <br> c) 500 <br> d) 50 | [1] |
| 29 | What is the difference between the greatest and the least number that can be written using the digits $6,2,7,4,3$, each only once? <br> a) 52965 <br> b) 2965 <br> c) 10000 <br> d) 50000 | [1] |
| 30 | Sunny is a famous cricket player. He has so far scored 7280 runs in test matches. He wishes to complete 10,000 runs. How many more runs does he need? <br> a) 2000 <br> b) 2700 <br> c) 2720 <br> d) 2500 | [1] |
| 31 | Place commas correctly and write the numerals: Twenty three lakh thirty thousand ten <br> a) $23,30,010$ <br> b) $2,3,30,0,10$ <br> c) $23,310,10$ <br> d) $2,331,010$ | [1] |
| 32 | Identify the greatest and the smallest in 2853, 7691, 9999, 12002, 124. <br> a) 12002,124 <br> b) 12007,114 <br> c) 12002,7691 <br> d) 9999,124 | [1] |
| 33 | The correct ascending order of $847,9754,8320,571$ is <br> a) $9754,847,8320,571$ <br> b) $571,8320,847,9754$ <br> c) $9754,8320,847,571$ <br> d) $571,847,8320,9754$ | [1] |
| 34 | Use the given digits without repetition and make the greatest and smallest 4 - digit numbers. 4, 7, 5, 0 <br> a) 7405,5047 <br> b) 7450,5047 <br> c) 7540,4057 <br> d) 7045,4057 | [1] |
| 35 | How many ten thousands are there in one lakh? <br> a) 10 <br> b) 5 <br> c) 5 <br> d) 2 | [1] |
| 36 | Use the given digits without repetition and make the greatest and smallest 4 - digit numbers. 1, 7, 6, 2 <br> a) 6741,1476 <br> b) 7261,1672 <br> c) 7612,2167 <br> d) 7621,1267 | [1] |
| 37 | Which pair has same digits at hundreds place? <br> a) 5432,6922 <br> b) 4232,4341 <br> c) 6524,7823 <br> d) 2334,2340 | [1] |
| 38 | Correct descending order of $5000,7500,85400,7861$ is <br> a) $5000,7500,85400,7861$ <br> b) $7861,7500,7861,5000$ <br> c) $85400,7861,7500,5000$ <br> d) $85400,7500,7861,5000$ | [1] |
| 39 | If we add 1 more to the greatest 3 - digit number we get | [1] |


|  | a) smallest 6 - digit number <br> b) smallest 4 - digit number <br> c) smallest 7 - digit number <br> d) smallest 5 - digit number |  |
| :---: | :---: | :---: |
| 40 | Which one of the following numbers is the smallest? <br> a) Twelve lakh <br> b) Ten lakh seven <br> c) One million <br> d) One million two | [1] |
| 41 | How many even numbers fall between 58 and 80 ? <br> a) 11 <br> b) 12 <br> c) 13 <br> d) 10 | [1] |
| 42 | A smallest natural number is: <br> a) 3 <br> b) 1 <br> c) 0 <br> d) 2 | [1] |
| 43 | Number of whole numbers between 38 and 68 is <br> a) 31 <br> b) 29 <br> c) 30 <br> d) 28 | [1] |
| 44 | The predecessor of 200199 is $\qquad$ <br> a) 200198 <br> b) 200200 <br> c) 200100 <br> d) 200299 | [1] |
| 45 | If 1 is added to the greatest 7 - digit number, it will be equal to <br> a) 1 lakh <br> b) 1 crore <br> c) 10 thousand <br> d) 10 lakh | [1] |
| 46 | The predecessor of which two - digit number has a single - digit <br> a) 21 <br> b) 31 <br> c) 10 <br> d) 11 | [1] |
| 47 | Smallest whole number is <br> a) 0 <br> b) 2 <br> c) cannot be determined <br> d) 1 | [1] |
| 48 | Which is the smallest? $25286,25245,25270,25210$ <br> a) 25210 <br> b) 25270 <br> c) 25245 <br> d) 25286 | [1] |
| 49 | The largest whole number is: <br> a) cannot be found <br> b) 999999999 <br> c) 9999999 <br> d) 9 | [1] |
| 50 | What is the predecessor of 1998 ? <br> a) 2000 <br> b) 1999 <br> c) 1997 <br> d) 1996 | [1] |
| Sec | on D - Science |  |
| 51 | Select the incorrect match. <br> a) (iii) and (iv) only <br> b) (ii) and (iv) only <br> c) (i), (ii) and (iv) only <br> d) (i), (iii) and (iv) only | [1] |
| 52 | Human being is hungry when <br> a) Food can meet energy requirement <br> b) Food cannot meet energy requirement <br> c) Food has been digested <br> d) Stomach is empty | [1] |
| 53 | Milk is an example of - <br> a) Emulsion <br> b) Solution <br> c) Foam <br> d) Suspension | [1] |
| 54 | Which of the following sources of protein is different from others? <br> a) Soyabeans <br> b) Cottage cheese (paneer) <br> c) peas <br> d) Gram | [1] |
| 55 | Vegetables are rich in vitamins and minerals as well as <br> a) Proteins and water <br> b) Water and roughage <br> c) Carbohydrates and fats <br> d) Flavour and taste | [1] |
| 56 | The component of food that has no nutritive value is <br> a) Roughage <br> b) Vitamins <br> c) Proteins <br> d) Carbohydrates | [1] |


| 57 | The ingredients containing some components essential for body are called <br> a) Balanced diet <br> b) Malnutrition <br> c) Fats <br> d) Nutrients | [1] |
| :---: | :---: | :---: |
| 58 | Gur (jaggery) is a good source of <br> a) Fats <br> b) Vitamins <br> c) Proteins <br> d) Carbohydrates | [1] |
| 59 | Carbohydrates can be tested by using which of the following? <br> a) Caustic soda <br> b) Fehling's solution <br> c) Copper sulphate <br> d) Iodine | [1] |
| 60 | Which of the following vitamin is soluble in water? <br> a) Vitamin A <br> b) Vitamin C <br> c) Vitamin E <br> d) Vitamin D | [1] |
| 61 | The nutrients that protect our body includes <br> a) Vitamins and minerals <br> b) Protein and carbohydrates <br> c) Roughage and vitamins <br> d) Carbohydrates and fats | [1] |
| 62 | Refer to the given flow chart and select the correct option regarding P, Q, R and S. <br> a) $Q$ could be cauliflower or tomato whereas $P$ could be broccoli or okra. <br> b) R could be turmeric or zamikand whereas $S$ could be fennel or spinach. <br> c) $P$ could be sweet potato or radish whereas $S$ could be cumin or fenugreek. <br> d) $R$ could be potato or ginger whereas $S$ could be sugarcane or Asparagus. | [1] |
| 63 | Citrus fruits are rich in <br> a) Fats <br> b) Vitamin C <br> c) Starch <br> d) Proteins | [1] |
| 64 | Which of the following organisms are secondary consumers in the given food web? <br> a) Sparrow, eagle and bacteria <br> b) Sparrow, snake, eagle and bacteria <br> c) Fish, grasshopper and sparrow <br> d) Sparrow and eagle | [1] |
| 65 | Excess intake of food may leads to <br> a) Proper health <br> b) Warm body <br> c) Fair skin <br> d) Obesity | [1] |
| 66 | Infant need more of <br> a) Fat and carbohydrates <br> b) Carbohydrates and vitamins <br> c) Vitamins and proteins <br> d) Carbohydrates and minerals | [1] |
| 67 | Night blindnessis caused by the deficiency of <br> a) Vitamin K <br> b) Vitamin C <br> c) Vitamin D <br> d) Vitamin A | [1] |
| 68 | Junk foods are not good for health because they contain <br> a) High fat and sugar <br> b) High fat and low sugar <br> c) Harmful chemicals <br> d) Low fat and more sugar | [1] |
| 69 | Which of the following options contains foods obtained from stem of the plant? | [1] |


|  | a) Garlic, Potato, Turmeric <br> b) Turnip, Carrot, Onion <br> c) Broccoli, Sugarcane, Colocasia <br> d) Ginger, Radish, Potato |  |
| :---: | :---: | :---: |
| 70 | Function of Vitamin K is <br> a) Blood clotting <br> b) Regulation of calcium and phosphate <br> c) Carbohydrates metabolism <br> d) Respiration | [1] |
| 71 | Crumple an aluminium foil into a ball and throw it in a water - contained vessel. The ball will float on the surface. It shows that $\qquad$ <br> a) the ball is heavier than gas. <br> b) the ball and water have equal density <br> c) the ball is lighter than water. <br> d) the ball is heavier than water. | [1] |
| 72 | A needle and a knife belong to the same group because <br> a) they float on water <br> b) they are transparent <br> c) they are poor conductors of heat <br> d) they are magnetic | [1] |
| 73 | Perfumes and deodorant and recognised by their <br> a) Taste <br> b) Colour <br> c) Physical state <br> d) Fragrance | [1] |
| 74 | Which one of the following statements is the CORRECT statement about metals? <br> a) Metals are hard <br> b) They conduct heat. <br> c) They have a shiny surface. <br> d) All of these | [1] |
| 75 | Which pair of substance float in water? <br> a) Pin, oil drops <br> b) Coin, rubber band <br> c) Plastic ball, glass bottle <br> d) Thermocol, Cotton thread | [1] |
|  | on E-Social Science |  |
| 76 | Which is the longest river of India? <br> A. The Ganga <br> B. The Indus <br> C. The Yamuna <br> D. The Kaveri | [1] |
| 77 | Which planet is known as the blue planet? <br> A. Mars <br> B. Earth <br> C. Jupiter <br> D. Neptune | [1] |
| 78 | Which Latitude divides earth into two equal halves? <br> A. Tropic of Cancer <br> B.Tropic of Capricorn <br> C. Equator <br> D. None of these | [1] |
| 79 | The historical site Immambara is located in which city? <br> A. Delhi <br> B.Hydrabad <br> C. Jaipur <br> D.Lucknow | [1] |
| 80 | Where is the famous Jagnatha Temple located? <br> A. Puri <br> B. Bhubneshwar <br> C.Rourkela <br> D. Sundargarh | [1] |
| 81 | What is the Capital of the state of Tamil Nadu <br> A.Bombay <br> B Chennai <br> C.Patna <br> D. Itanagar | [1] |
| 82 | Which state is known as the state of rising Sun? <br> A.Tripura <br> B.Assam <br> C. Arunachal Pradesh <br> D.Nagaland | [1] |
| 83 | Which continent is the largest continent? <br> A. North America <br> B. South America <br> C. Africa <br> D. Asia | [1] |
| 84 | Which of the following festival is celebrated in Assam? <br> A. Bihu <br> B. Onam <br> C. Pongal <br> D. NowaKhai | [1] |
| 85 | Which is the economic capital of India? <br> A. Surat <br> B. Mumbai <br> C.Delhi <br> D.Ahmadabad | [1] |
| 86 | Lotus is the symbol of which of the following political party? <br> A.Shiv sena <br> B. NCP <br> C. BJP <br> D.Congress | [1] |
| 87 | What is the full form of B.c.? <br> A. Before Church <br> B. Behind Christ <br> C. Before Coming <br> D. Before Christ | [1] |


|  | Which is not a Coastal State? |  |
| :---: | :---: | :---: |
| 88 | A. Utter Pradesh $\quad$ B. Maharashtra $\quad$ C. Kerala $\quad$ D. Tamil Nadu |  |
| 89 | In which of the following city India Gate is located? <br> A. Mumbai <br> B. Delhi <br> C. Agra <br> D. Kolkata | [1] |
| 90 | Ashoka the Great ruler of India Belonged to Which dynasty? <br> A.Kushana dynasty <br> B.Guypta dynasty <br> C.Mauryan dynasty <br> D. Pala dynasty | [1] |
| 91 | The Ganga river is originating from which mountain? <br> A. The Alps <br> B. The Andes <br> C. The Rocky <br> D. The Himalaya | [1] |
| 92 | Adaman Nicobar Island is located in which direction from the main land of India? <br> A. South East <br> B.North West <br> C.North <br> D.South | [1] |
| 93 | Charminar is located in which city of India? <br> A.Surat <br> B. Hydrabad <br> C.Kolkata <br> D. Begaluru | [1] |
| 94 | The Golden temple of Amritsar is related to which religion? <br> A.Buddhism <br> B.Islamism <br> C. Hinduism <br> D.Sikhism | [1] |
| 95 | Who is known as the father of the Nation? <br> A. Mahatama Gandhi <br> B. Subhas Chandra Bose <br> C.Both A and B <br> D. None of these | [1] |
| 96 | Prime Minister is the head of which of the following government? <br> A.State government <br> B.Cental Government <br> C. Local government <br> D.International government | [1] |
| 97 | Who is known as the father of the Indian constitution? <br> A.Mahatama Gandhi <br> B.Dada bhai Nawroji <br> C.B R Ambedkar <br> D. None of these | [1] |
| 98 | Chandigarh is the common capital of which state(s)? <br> A.Punjab <br> B.Haryana <br> C. only A <br> D.Both A and B | [1] |
| 99 | Elephanta cave is located in which of the following states? <br> A. Maharashtra <br> B. Gujarat <br> C. Bihar <br> D. Madhya Pradesh | [1] |
| 100 | Where is the Bay of Bengal? <br> a) In the south direction of India <br> b) In the north direction of India <br> c) In the west direction of India <br> d) In the northeastern direction of India | [1] |

