

## ATOMIC ENERGY CENTRAL SCHOOL - 5, MUMBAI 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)	[1]
	a) Shy b) Arrogant c) Cunning d) Helpful	
2	What did the elf's presence do? (Who Did Patricks Homework)	[1]
	a) Revealed Patrick's ignorance	
	b) Taught Patrick to appreciate hard work	
	c) Forced Patrick into action	
	d) Showed Patrick the value of honesty	
3	Finally, the elf(little man) slipped out:	[1]
	a) as he was scared of the cat	
	b) as there was no more homework	
	c) as he had become tired	
	d) as he wished to avoid Patrick	
4	Oh, am I cursed! But I'll do it.	[1]
	How is the elf most likely feeling when he says this? <b>(Who Did Patricks Homework)</b>	
	a) Tired b) Helpless	
	c) Scared d) Guilty	
5	Which of these best describes the moral of the story? <b>(Who Did Patricks Homework)</b>	[1]
	a) A bad workman always blames his tools.	
	b) Self - help is the best help.	
	c) All that glitters is not gold.	
	d) An idle brain is the devil's workshop.	
6	Why did Patrick ask the elf to do his homework? (Who Did Patrick's Homework?)	[1]
	a) He wanted his homework to be the best.	
	b) It was an easy way to get his homework done	
	c) He wanted to teach the elf	
	d) The elf had requested him so that he could learn.	F4.1
7	The <b>elf</b> in the story <b>Who Did Patrick's Homework</b> granted a wish	[1]
	a) to keep his promise b) In return for his protection against the cat	
0	c) to make him rich d) to show its power	[4]
8	In the poem (A home, A house), the members of a family work:	[1]
	a) to keep peace b) for the happiness of one another c) to make a lot of manay d) to make it a paleage	
9	c) to make a lot of money d) to make it a palace	[1]
9	What does a house consist of?  a) Plants and animals  b) Pirds and trees	[1]
	a) Plants and animals b) Birds and trees c) Doors and windows d) A family	
10	In the poem(A Home A house), Members of the family share:	[1]
10	a) cheese and bread b) secrets	[1]
	c) food and fruit d) joy and sorrow	
11	What is the central idea of the poem, <b>A house, A home?</b>	[1]
11	a) To highlight different kind of houses	LTJ
	b) To highlight the material required in building a house	
	c) To differentiate between a house and a home	
	d) To differentiate between commercial and residential properties	
12	According to the poem, how does a family show care? (A House a home)	[1]

	a) By acting selflessly b) By sharing the home with others	
	c) By keeping everyone safe d) By celebrating	
13	Who has composed the poem, A House, A Home?	[1]
	a) Robert Frost b) Lorraine M. Halli	' '
	c) William Shakespeare d) Ruskin Bond	
Sec	tion B – Hindi	
14	<b>वह चिड़िया जो</b> कविता में चिड़िया के पंख कैसे हैं?	[1]
	क) नीले ख) पीले ग) काले घ) हरे	
15	<b>वह चिड़िया जो</b> कविता में दाने किससे भरे हुए हैं?	[1]
	क) दूध से ख) पानी से ग) रस से घ) शहद से	
16	वह चिड़िया जो कविता में चिड़िया को किससे प्यार है?	[1]
	क) अन्न से ग) नदी से घ) सभी	
17		[1]
18	क) गेहूँ के ख) मक्के के ग) जुंडी के घ) चावल के वह चिड़िया जो कविता के आधार पर <b>बूढ़े वन - बाबा</b> का क्या अर्थ है?	[1]
	क) पराना और घना जंगल ख) नया और विरल जंगल	
	क) पुराना और घना जंगल ख) नया और विरल जंगल ग) नदी और खेत वाला जंगल घ) नदी के पास वाला जंगल	
19		[1]
	क) सुभद्रा कुमारी चौहान ख) कृष्णा सोबती	[-]
	ा) महादेवी वर्मा घ) कीर्ति चौधरी	
20	नादान दोस्त पाठ के लेखक कौन हैं?	[1]
20	क) विनय महाजन      ख) कृष्णा सोबती      ग) विष्णु प्रभाकर      घ) प्रेमचंद	[1]
21	अंडों की देखभाल के लिए केशव और श्यामा धीरे - से बाहर क्यों निकले?	[1]
21	·	[1]
	क) माँ नहीं चाहती थी कि वे बाहर धूप में खेलें	
	ख) वे माँ की नींद नहीं तोड़ना चाहते थे	
	ग) माँ नहीं चाहती थी कि वे चिड़ियों की देखभाल करें	
0.0	घ) इनमें से कोई नहीं	F43
22	नादान दोस्त पाठ में चिड़िया ने कितने अंडे दिए थे?	[1]
	क) दो ख) चार ग) एक घ) तीन	
23	नादान दोस्त पाठ के आधार पर चिड़िया को दाना किसलिए चाहिए था?	[1]
	क) अपने बच्चों का पेट भरने के लिए ख) बच्चे को उड़ने के लिए	
	ग) अपना पेट भरने के लिए घ) लेखक के लिए	
24	<b>नादान दोस्त</b> पाठ में श्यामा, केशव के किस कसूर में हिस्सेदार थी?	[1]
	क) दिन - भर साथ खेलने में ख) चिड़िया के अण्डे छेड़ने में	
	ग) इनमें से कोई नहीं। घ) चोरी करने में	

	अस्ता की की वैसी आहे कर करणा कार भर	
	अम्मा जी की हँसी आने का कारण क्या था?	
	क) श्यामा और केशव का प्रेम ख) केशव की रोनी सूरत	
25	ग) केशव और श्यामा की चतुराई घ) केशव का भोलापन	[1]
	ion C – Mathematics	T
26	$3 \times 10000 + 0 \times 1000 + 8 \times 100 + 0 \times 10 + 7 \times 1$ is same as	[1]
	a) 3807 b) 30807	
	c) 3087 d) 30087	
27	Number name of 678905 in Indian system of numeration is	[1]
	a) Six lakh seventy eight thousand nine hundred five	
	b) Six lakh seventy nine hundred five	
	c) Six lakh seventy eight thousand five	
20	d) Six lakh seventy eight thousand nine hundred	[4]
28	What is the place value of 5 in 4567?	[1]
	a) 5 b) 5000 c) 500 d) 50	
29	,	[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?	[1]
	a) 52965 b) 2965	
	c) 10000 d) 50000	
30	Sunny is a famous cricket player. He has so far scored 7280 runs in test matches. He	[1]
50	wishes to complete 10,000 runs. How many more runs does he need?	[*]
	a) 2000 b) 2700	
	c) 2720 d) 2500	
31	Place commas correctly and write the numerals: Twenty three lakh thirty thousand	[1]
	ten	
	a) 23,30,010 b) 2,3,30,0,10	
	c) 23,310,10 d) 2,331,010	
32	Identify the greatest and the smallest in 2853, 7691, 9999, 12002, 124.	[1]
	a) 12002, 124 b) 12007, 114	
	c) 12002, 7691 d) 9999, 124	
33	The correct ascending order of 847, 9754, 8320, 571 is	[1]
	a) 9754, 847, 8320, 571 b) 571, 8320, 847, 9754	
	c) 9754, 8320, 847, 571 d) 571, 847, 8320, 9754	
34	Use the given digits without repetition and make the greatest and smallest 4 - digit	[1]
	numbers. 4, 7, 5, 0	
	a) 7405, 5047 b) 7450, 5047	
25	c) 7540, 4057 d) 7045, 4057	F41
35	How many ten thousands are there in one lakh?	[1]
36	a) 10 b) 5 c) 5 d) 2 Use the given digits without repetition and make the greatest and smallest 4 - digit	[1]
30	numbers. 1, 7, 6, 2	[T]
	a) 6741, 1476 b) 7261, 1672	
	c) 7612, 2167 d) 7621, 1267	
37	Which pair has same digits at hundreds place?	[1]
37	a) 5432, 6922 b) 4232, 4341	[*J
	c) 6524, 7823 d) 2334, 2340	
38	Correct descending order of 5000, 7500, 85400, 7861 is	[1]
	a) 5000, 7500, 85400, 7861 b) 7861, 7500, 7861, 5000	[-]
	c) 85400, 7861, 7500, 5000 d) 85400, 7500, 7861, 5000	
39	If we add 1 more to the greatest 3 - digit number we get	[1]

	a) smallest 6 - digit number b) smallest 4 - digit number c) smallest 7 - digit number d) smallest 5 - digit number	
40	Which one of the following numbers is the smallest?	[1]
	a) Twelve lakh b) Ten lakh seven	
	c) One million d) One million two	
41	How many even numbers fall between 58 and 80?	[1]
	a) 11 b) 12 c) 13 d) 10	
42	A smallest natural number is:	[1]
	a) 3 b) 1 c) 0 d) 2	
43	Number of whole numbers between 38 and 68 is	[1]
	a) 31 b) 29 c) 30 d) 28	' '
44	The predecessor of 200199 is	[1]
	a) 200198 b) 200200	' '
	c) 200100 d) 200299	
45	If 1 is added to the greatest 7 - digit number, it will be equal to	[1]
10	a) 1 lakh b) 1 crore c) 10 thousand d) 10 lakh	[ [-]
46	The predecessor of which two - digit number has a single - digit	[1]
	a) 21 b) 31 c) 10 d) 11	[ [-]
47	Smallest whole number is	[1]
17	a) 0 b) 2	[-]
	c) cannot be determined d) 1	
48	Which is the smallest? 25286, 25245, 25270, 25210	[1]
10	a) 25210 b) 25270 c) 25245 d) 25286	[ [-]
49	The largest whole number is:	[1]
	a) cannot be found b) 99999999	[-]
	c) 999999 d) 9	
50	What is the predecessor of 1998?	[1]
	a) 2000 b) 1999 c) 1997 d) 1996	[-]
Sect	ion D – Science	
51	Select the incorrect match.	[1]
	(i) Simple carbohydrate - Fructose	
	(ii) Protein - Milk	
	(iii) Complex carbohydrate - Sucrose	
	(iv) Fat - Soybean	
	a) (iii) and (iv) only b) (ii) and (iv) only	
	c) (i), (ii) and (iv) only	
52	Human being is hungry when	[1]
	a) Food can meet energy requirement b) Food cannot meet energy requirement	
	c) Food has been digested d) Stomach is empty	
53	Milk is an example of -	[1]
	a) Emulsion b) Solution c) Foam d) Suspension	
54	Which of the following sources of protein is different from others?	[1]
	a) Soyabeans b) Cottage cheese (paneer)	
	c) peas d) Gram	
55	Vegetables are rich in vitamins and minerals as well as	[1]
	a) Proteins and water b) Water and roughage	
	c) Carbohydrates and fats d) Flavour and taste	F 4 7
56	The component of food that has no nutritive value is	[1]
	a) Roughage b) Vitamins	
1	c) Proteins d) Carbohydrates	

57	The ingredients containing some components essential for body are called	[1]
	a) Balanced diet b) Malnutrition	
	c) Fats d) Nutrients	
58	Gur (jaggery) is a good source of	[1]
<b>-</b>	a) Fats b) Vitamins c) Proteins d) Carbohydrates	F43
59	Carbohydrates can be tested by using which of the following?	[1]
	a) Caustic soda b) Fehling's solution	
60	c) Copper sulphate d) Iodine	[4]
60	Which of the following vitamin is soluble in water?	[1]
<i>C</i> 1	a) Vitamin A b) Vitamin C c) Vitamin E d) Vitamin D	[4]
61	The nutrients that protect our body includes	[1]
	a) Vitamins and minerals b) Protein and carbohydrates c) Pour hogo and vitamins d) Courb shydrates and fate	
(2	c) Roughage and vitamins d) Carbohydrates and fats	[1]
62	Refer to the given flow chart and select the correct option regarding P, Q, R and S.	[1]
	It is an edible item	
	obtained from producers.	
	Yes	
	It is obtained from stem. No It is obtained from flowers.	
	Yes Yes	
	It is obtained from Yes	
	underground stem.	
	No	
	TE I	
	a) O could be coulifleryon on tomoto whomes D could be brougali on almo	
	<ul><li>a) Q could be cauliflower or tomato whereas P could be broccoli or okra.</li><li>b) R could be turmeric or zamikand whereas S could be fennel or spinach.</li></ul>	
	c) P could be sweet potato or radish whereas S could be cumin or fenugreek.	
	d) R could be potato or ginger whereas S could be sugarcane or Asparagus.	
63	Citrus fruits are rich in	[1]
05	a) Fats b) Vitamin C c) Starch d) Proteins	[-]
64	Which of the following organisms are secondary consumers in the given food web?	[1]
	Eagle	L-J
	Eagle	
	Bacteria	
	Fish	
	Grasshopper	
	Algae Sparrow	
	a) Sparrow, eagle and bacteria b) Sparrow, snake, eagle and bacteria	
	c) Fish, grasshopper and sparrow d) Sparrow and eagle	
65	Excess intake of food may leads to	[1]
	a) Proper health b) Warm body c) Fair skin d) Obesity	
66	Infant need more of	[1]
	a) Fat and carbohydrates b) Carbohydrates and vitamins	
	c) Vitamins and proteins d) Carbohydrates and minerals	F43
67	Night blindnessis caused by the deficiency of	[1]
60	a) Vitamin K b) Vitamin C c) Vitamin D d) Vitamin A	F43
68	Junk foods are not good for health because they contain	[1]
í	a) High fat and sugar b) High fat and low sugar c) Harmful shomizeds	
60	c) Harmful chemicals d) Low fat and more sugar	[4]
69	Which of the following options contains foods obtained from stem of the plant?	[1]

	a) Garlic, Potato, Turmeric b) Turnip, Carrot, Onion	
	c) Broccoli, Sugarcane, Colocasia d) Ginger, Radish, Potato	
70	Function of Vitamin K is	[1]
, 0	a) Blood clotting b) Regulation of calcium and phosphate	[-]
	c) Carbohydrates metabolism d) Respiration	
71	Crumple an aluminium foil into a ball and throw it in a water - contained vessel. The	[1]
	ball will float on the surface. It shows that	L-J
	a) the ball is heavier than gas.	
	b) the ball and water have equal density	
	c) the ball is lighter than water.	
	d) the ball is heavier than water.	
72	A needle and a knife belong to the same group because	[1]
	a) they float on water b) they are transparent	
	c) they are poor conductors of heat d) they are magnetic	
73	Perfumes and deodorant and recognised by their	[1]
	a) Taste b) Colour c) Physical state d) Fragrance	
74	Which one of the following statements is the <b>CORRECT</b> statement about metals?	[1]
	a) Metals are hard b) They conduct heat.	
	c) They have a shiny surface. d) All of these	
75	Which pair of substance float in water?	[1]
	a) Pin, oil drops b) Coin, rubber band	
	c) Plastic ball, glass bottle d) Thermocol, Cotton thread	
	ion E – Social Science	
76	Which is the longest river of India?	[1]
	A. The Ganga B. The Indus C. The Yamuna D. The Kaveri	
77	Which planet is known as the blue planet?	[1]
	A. Mars B. Earth C. Jupiter D. Neptune	
78	Which Latitude divides earth into two equal halves?	[1]
	A. Tropic of Cancer B.Tropic of Capricorn C. Equator D. None of	
	these	
79	The historical site Immambara is located in which city?	[1]
	A. Delhi B.Hydrabad C. Jaipur D.Lucknow	
80	Where is the famous Jagnatha Temple located?	[1]
	A. Puri B. Bhubneshwar C.Rourkela D. Sundargarh	F 4.7
81	What is the Capital of the state of Tamil Nadu	[1]
00	A.Bombay B Chennai C.Patna D. Itanagar	F43
82	Which state is known as the state of rising Sun?	[1]
00	A.Tripura B.Assam C. Arunachal Pradesh D.Nagaland	F43
83	Which continent is the largest continent?	[1]
0.4	A. North America B. South America C. Africa D. Asia	F43
84	Which of the following festival is celebrated in Assam?	[1]
05	A. Bihu B. Onam C. Pongal D. NowaKhai	F43
85	Which is the economic capital of India?	[1]
0.6	A. Surat B. Mumbai C.Delhi D.Ahmadabad	F43
86	Lotus is the symbol of which of the following political party?	[1]
07	A.Shiv sena B. NCP C. BJP D.Congress	F4 7
87	What is the full form of B.c.?	[1]
	A. Before Church B. Behind Christ C. Before Coming D. Before Christ	

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