

Practice Test - 3 Class - VII

in У f

(For students moving to Class VIII)

SUBJECTS

Science

- Physics

- Chemistry

- Biology

Mathematics Mental Ability

For More infomation

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ISAT Practice Test

Time: 1 Hr 15 Min Maximum Marks: 168

CLASS-7

General Instructions

- **1.** There are a total of **42** multiple choice questions.
- 2. This test contains 5 section (Physics, Chemistry, Biology, Mathematics & Mental Ability).

3. Marking Scheme:

+4 Correct Response, -1 Incorrect Response, ${\bf 0}$ No response

DATE: ____/___/___

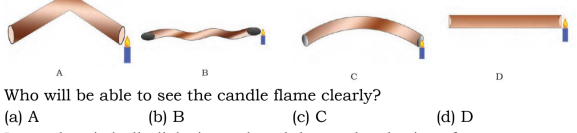
NAME: _____

PHYSICS

(1) Fig., shows a measuring scale which is usually supplied with a geometry box. Which of the following distance cannot be measured with this scale by using it only once?

 Ist
 Ist</t

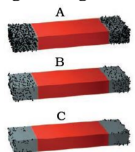
(a) 0.1 m
(b) 0.15 m
(c) 0.2 m
(d) 0.05 m
(2) Four students A, B, C and D looked through pipes of different shapes to see a candle flame as shown in Fig.



- (3) In an electric bulb, light is produced due to the glowing of
 - (a) the glass case of the bulb.
 - (b) the thin filament.
 - (c) the thick wires supporting the filament.
 - (d) gases inside glass case of the bulb.

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Three magnets A, B and C were dipped one by one in a heap of iron filing. Fig. (4) shows the amount of the iron filing sticking to them.



The strength of these magnets will be

(b) A < B < C(a) A > B > C(c) A = B = C(d) A < B > C

- Sakshi and Samarth measured their body temperature. Sakshi found her's to be (5) 98.6 °F and Samarth recorded 37°C. Which of the following statement is true? (a) Sakshi has a higher body temperature than Samarth
 - (b) Sakshi has a lower body temperature than Samarth
 - (c) Both have normal body temperature
 - (d) Both are suffering from fever
- Two students were asked to plot a distance-time graph for the motion described by (6) Table A and Table B

Table A											
Distance moved (m)	0	10	20	30	40	50					
Time (minutes)	0	2	4	6	8	10					
Table B											
Distance moved (m)	0	5	10	15	20	25					
Time (minutes)	0	1	2	3	4	5					
en in Figure is true for	2 T	-	6 8 ninutes)	10							
B. (b) A only											

The graph give

(b) A only (d) neither A nor B

(c) B only.

An image formed by a lens is erect. Such an image could be formed by a (7)

- (a) convex lens provided the image is smaller than object
- (b) concave lens provided the image is smaller than object
- (c) concave lens provided the image is larger than object
- (d) concave lens provided the image is of the same size

CHEMISTRY

(8)	Wool fibre canno	t be obtained from	which of the follow	wing?
	(a) Goat	(b) Llama	(c) Alpaca	(d) Moth
(9)	Rolling of chapat	i and baking of ch	apati are the chang	ges that
	(a) can be reverse	ed.		
	(b) cannot be rev	ersed.		
	(c) can be reverse	ed and cannot be r	eversed, respective	ely.
	(d) cannot be rev	ersed and can be 1	reversed, respective	ely.
(10)	Which of the follo	owing set of substa	ances contain acids	s?
	(a) Grapes, lime	water	(b) Vinegar, soap	
	(c) Curd, milk of	magnesia	(d) Curd, vinegar	
(11)	Silkworms secret	te fibre made of		
	(a) fat	(b) cellulose	(c) protein	(d) nylon
(12)	The correct sequ	ence to get cloth is	:	
	(a) fibre \rightarrow fabric	\rightarrow yarn	(b) fibre \rightarrow yarn -	→ fabric
	(c) fabric \rightarrow yarn	\rightarrow fibre	(d) yarn \rightarrow fibre -	\rightarrow fabric
(13)	In an activity, a	teacher dissolved	a small amount of	of solid copper
	tumbler half fill	ed with water. W	hich method woul	d you use to

(13) In an activity, a teacher dissolved a small amount of solid copper sulphate in a tumbler half filled with water. Which method would you use to get back solid copper sulphate from the solution?

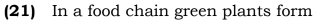
(a) Decantation (b) Evaporation (c) Sedimentation (d) Condensation

(14) The correct way of making a solution of acid in water is to

- (a) add water to acid.
- (b) add acid to water.
- (c) mix acid and water simultaneously.
- (d) add water to acid in a shallow container.

BIOLOGY

(15)	In leaves the stru	acture involved in §	gaseous exchange i	ÎS						
	(a) stomata	(b) lenticle	(c) leaf surface	(d) simple pore						
(16)	Vegetative part o	f plant is:								
	(a) Roots	(b) Stems	(c) Leaves	(d) All						
(17)	Male reproductiv	e part of flowers is	:							
	(a) Sepal	(b) Petals	(c) Stamen	(d) Pistil						
(18)	Reproductive par	rts of potato is:								
	(a) Stem	(b) Leaf	(c) Root	(d) both root and leaf						
(19)	Upper chambers of a human heart are called:									
	(a) atria		(b) ventricles							
	(c) pulmonary ve	ins	(d) vena cava							
(20)	Soil has biotic co	mponent except								
	(a) bacteria	(b) earthworm	(c) fungi	(d) water						



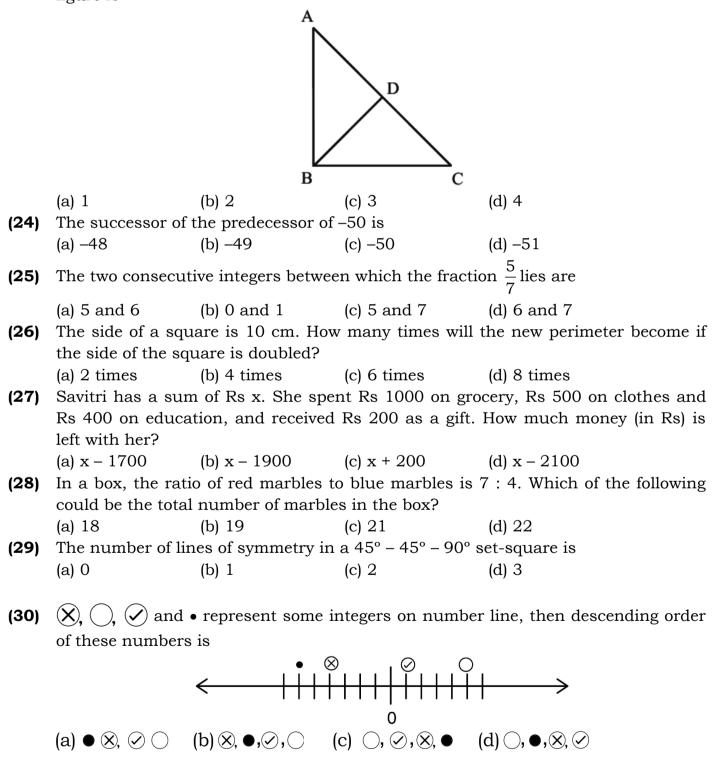
(a) First trophic level

(b) Second trophic level

(c) Third trophic level (d) Complete food chai

MATHEMATICS

- (22) The sum of first three common multiples of 3, 4 and 9 is
 - (a) 108 (b) 144 (c) 252 (d) 216
- (23) In Fig., AB = BC and AD = BD = DC. The number of isosceles triangles in the figure is



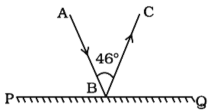
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(31) Which of the following has the largest value?

(c) Mode and Median

(a)
$$\frac{32}{0.05}$$
 (b) $\frac{0.320}{50}$ (c) $\frac{3.2}{0.05}$ (d) $\frac{3.2}{50}$

- (32) Which measures of central tendency get affected if the extreme observations on both the ends of a data arranged in descending order are removed?
 - (a) Mean and mode (b) Mean and Median
 - (d) Mean, Median and Mode
- (33) Which of the following is not allowed in a given equation?
 - (a) Adding the same number to both sides of the equation.
 - (b) Subtracting the same number from both sides of the equation.
 - (c) Multiplying both sides of the equation by the same non-zero
 - (d) Dividing both sides of the equation by the same number.
- (34) In Fig., PQ is a mirror, AB is the incident ray and BC is the reflected ray. If $\angle ABC = 46^{\circ}$, then $\angle ABP$ is equal to



(a) 44°
(b) 67°
(c) 13°
(d) 62°
(35) A bicycle is purchased for Rs 1800 and is sold at a profit of 12%. Its selling price is

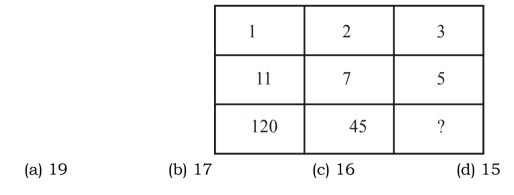
(a) Rs 1584 (b) Rs 2016 (c) Rs 1788 (d) Rs 1812

MENTAL ABILITY

(36)	Choose the missing term out of the given alternatives.										
	D-4, F-6, H-8, J-	10,??									
	(a) K-12, M-13	(b) L-12, M-14	(c) L-12, N-14	(d) K-12, M-14							
(37)	In each of the fol	lowing questions,	one term is wrong.	Find out the wrong term.							
	1, 2, 4, 8, 16, 32	, 64, 96									
	(a) 4	(b) 32	(c) 64	(d) 96							
(38)	Arrange the giver	n words in the seq	uence in which the	ey occur in the dictionary and							
	then choose the o	correct sequence									
	1. Page 2. Pagan 3. Palisade 4. Pageant 5. Palate (a) 1, 4, 2, 3, 5 (b) 2, 4, 1, 3, 5 (c) 2, 1, 4, 5, 3 (d) 1, 4, 2, 5, 3										
	(a) 1, 4, 2, 3, 5	(b) 2, 4, 1, 3, 5	(c) 2, 1, 4, 5, 3	(d) 1, 4, 2, 5, 3							
(39)	In this question,	, four groups of l	etters are given. 7	Three of them are alike in a							
	certain way while	e one is different. (Choose the odd one	<u>.</u>							
	(a) XW	(b) FG	(c) ML	(d) PO							
(40)											
	(a) TFEHT	(b) FHETT	(c) TEHFT	(d) TFHET							
(41)	A rat runs 20 m towards East and turns to right, runs 10 m and turns to right,										
	runs 9 m and ag	ain turns to left, r	uns 5 m and turns	s to left, runs 12m and finally							
	turns to left and	runs 6 m. Now wh	ich direction is the	e rat facing?							
	(a) East	(b) West	(c) North	(d) North-east							

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(42) Find the number in place of question mark (?) in the following matrix









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CLASS-7-ISAT-PRACTISE TEST-3-ANSWER KEY

1.	(C)	2.	(d)	3.	(b)	4.	(a)	5.	(c)	6.	(a)	7.	(b)	8.	(d)
9.	(c)	10.	(d)	11.	(c)	12.	(b)	13.	(b)	14.	(b)	15.	(a)	16.	(d)
17.	(c)	18.	(a)	19.	(a)	20.	(d)	21.	(a)	22.	(d)	23.	(c)	24.	(c)
25.	(b)	26.	(a)	27.	(a)	28.	(d)	29.	(b)	30.	(c)	31.	(a)	32.	(a)
33.	(d)	34.	(b)	35.	(b)	36.	(c)	37.	(d)	38.	(c)	39.	(b)	40.	(a)
41.	(c)	42.	(c)												