

Practice Test - 1 Class - VIII

in

(For students moving to Class IX)

SUBJECTS

Science

- Physics

- Chemistry

- Biology

Mathematics Mental Ability

For More infomation

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ISAT Practice Test

Time: 1 Hr 45 Min Maximum Marks: 168

CLASS-8

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, 0 No response

DATE: ____/___/____/

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NAME: _____
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PHYSICS

(1)	Morning star is the name given to									
	(a) pole star		(b) star Sirius							
	(c) planet Jupiter		(d) planet Venus							
(2)	A list of mediums	s is given below.								
	(i) wood	(iii) air	(ii) water	(iv) vacuum						
	In which of these	mediums can sou	nd travel?							
	(a) i & ii only	(b) i, ii & iii only	(c) iii & iv only	(d) ii, iii & iv only						
(3)	An electroscope i	s a device which is	used to find if an object is							
	(a) charged		(b) magnetic							
	(c) free of cracks		(d) hot							
(4)	Part of the eye wl	hich controls the li	ght entering is call	th entering is called						
	(a) iris		(b) cornea							
	(c) lens		(d) retina							
(5)	Whenever the surfaces in contact tend to move or move with respect to each other,									
	the force of friction	on comes into play								
	(a) only if the obj	ects are solid.								
	(b) only if one of t	the two objects is li	iquid.							
	(c) only if one of t	he two objects is g	aseous.							
	(d) irrespective of	whether the objec	ts are solid, liquid	or gaseous.						

201, Rajpath Complex, Vasna - Bhayli Main Rd, Near Bright Day School, Opp Essar Petrol Pump, Vadodara - 391 410 | **8780755750, 8780753078** www.infinityscholarshub.com (6) In Fig, two boys A and B are shown applying force on a block. If the block moves towards the right, which one of the following statements is correct?



- (a) Magnitude of force applied by A is greater than that of B.
- (b) Magnitude of force applied by A is smaller than that of B.
- (c) Net force on the block is towards A.
- (d) Magnitude of force applied by A is equal to that of B.
- (7) An electric current can produce
 - (a) heating effect only.
 - (b) chemical effect only.
 - (c) magnetic effect only.

(a) NaOH

(d) chemical, heating, and magnetic effects.

(b) KOH

CHEMISTRY

(8)	Which of the follo	wing is not a synth	aste while bases arein taste. sweet, sour (c) sour, salty (d) sour, bitter							
	(a) Nylon	(b) Wool	(c) Rayon	(d) PVC						
(9)	Acids arein taste while bases arein taste.									
	(a) sweet, salty	(b) sweet, sour	(c) sour, salty	(d) sour, bitter						
(10)										
	(a) Ductility	(b) Sonorous	(c) Dullness	(d) Electrical conduction						
(11)	Which of the following is a synthetic polymer?									
	(a) Starch	(b) Silk	(c) Protein	(d) Polystyrene						
(12)										
	(a) Nylon	(b) polyester	(c) Melamine	(d) Acrylic						
(13)	Which of the following is a main constituent of natural gas?									
	(a) Methane	(b) Ethane	(c) Propane	(d) Butane						
(14)	(a) Methane (b) Ethane (c) Propane (d) Butane									

(c) $Fe(OH)_3$

(d) None of these

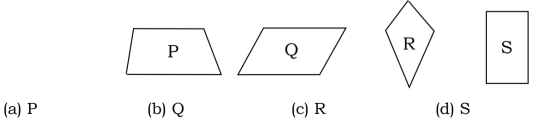
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		<u>B</u>	<u>IOLOGY</u>								
(15)	Which of the follo	owing reproduces	only inside a host c	ell?							
	(a) Bacteria	(b) Virus	(c) Amoeba	(d) Fungus.							
(16)	Aquatic animals in which fertilisation occurs in water are said to be:										
	(a) viviparous without fertilisation.										
	(b) oviparous with external fertilisation.										
	(c) viviparous with internal fertilisation.										
	(d) oviparous with internal fertilisation.										
(17)	After fertilisation, the resulting cell which gives rise to a new individual is the										
	(a) embryo	(b) ovum	(c) foetus	(d) zygote							
(18)	A disease in human beings caused by virus is										
	(a) typhoid	(b) influenza	(c) dysentry	(d) cholera							
(19)	The gas released	during fermentati	ion of ethanol is								
	(a) oxygen	(b) carbon dioxid	le (c) nitrogen	(d) zygote (d) cholera (d) sulphur dioxide							
(20)	Fermentation is carried out in the presence of which gas										
	(a) oxygen	(b) carbon dioxid	le (c) nitrogen	(d) None of the above							
(21)	Propagation of gi	nger is generally o	lone using								
	(a) seed	(b) stem (rhizom	e) (c) root	(d) leaf							

MATHEMATICS

(22)	Which of the follo	wing is not true?								
	(a) $\frac{2}{3} + \frac{5}{4} = \frac{5}{4} + \frac{2}{3}$	(b) $\frac{2}{3} - \frac{5}{4} = \frac{5}{4} - \frac{2}{3}$	(c) $\frac{2}{3} \times \frac{5}{4} = \frac{5}{4} \times \frac{2}{3}$	(d) $\frac{2}{3} \div \frac{5}{4} = \frac{2}{3} \times \frac{4}{5}$						
(23)	The one's digit of	the cube of 23 is								
	(a) 6	(b) 7	(c) 3	(d) 9						
(24)	Given that $\sqrt{4090}$	$\overline{6} = 64$, the value of	$\sqrt{4096} + \sqrt{40.96}$ is							
	(a) 74	(b) 60.4	(c) 64.4	(d) 70.4						
(25)	If 3x – 4 (64 – x) =	= 10, then the valu	e of x is							
	(a) –266	(b) 133	(c) 66.5	(d) 38						
(26)	Which of the following is a linear expression:									
	(a) x ² + 1	(b) y + y ²	(c) 4	(d) 1 + z						
(27)	The number of diagonals in a polygon of n sides is									
	(a) $\frac{n(n-1)}{2}$	(b) $\frac{n(n-2)}{2}$	(c) $\frac{n(n-3)}{2}$	(d) n(n – 3)						
(28)	Which of the follo	wing figures satisf	y the following pro-	perty?						

the following property: ollowing figures satisfy Has two pairs of congruent adjacent sides.



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(29) A shirt with marked price Rs 800 was sold at Rs 680. The rate of discount allowed on the shirt is (a) 10% (c) 20% (d) 25% (b) 15% (30) If the cost price of 10 shirts is equal to the selling price of 8 shirts, then which of the following is true for the transaction? (a) Profit of 25% (b) Loss of 25% (c) Profit of 20% (d) Loss of 20% A ribbon of length $5\frac{1}{4}$ m is cut into small pieces each of length $\frac{3}{4}$ m. Number of (31) pieces will be: (a) 5 (c) 7 (d) 8 (b) 6 Water level in a well was 20 m below ground level. During rainy season, rain water (32) collected in different water tanks was drained into the well and the water level rises 5 m above the previous level. The wall of the well is 1m 20 cm high and a pulley is fixed at a height of 80 cm. Raghu wants to draw water from the well. The minimum length of the rope that he can use is (b) 18 m (a) 17 m (c) 96 m (d) 97 m If $1m^2 = x mm^2$, then the value of x is (33) (a) 1000 (b) 10000 (c) 100000 (d) 1000000 If Fig., POR is a line. The value of *a* is (34) $(3a+5)^{\circ}$ (2a - 25)Р О (a) 40° (b) 45° (c) 55° (d) 60° If $2^{1998} - 2^{1997} - 2^{1996} + 2^{1995} = K \cdot 2^{1995}$, then the value of K is (35) (a) 1 (b) 2 (c) 3 (d) 4 **MENTAL ABILITY** Complete the given series 4, 9, 13, 22, 35..... (36) (a) 57 (b) 70 (c) 63 (d) 75 Complete the given series 66, 36, 18, (37) (a) 9 (b) 3 (c) 6 (d) 8 In each of the following questions, four words are given. Which of them will be the (38) last if all of them are arranged alphabetically as in a dictionary? (a) Nature (b) Native (d) Nascent (c) Narrate In a certain code language, the word 'PARTNER' is coded as 'TRAPREN', how will (39) 'FOUNDER' be coded in the same language. (a) NUOFDER (b) NUOFRED (c) FOUNRED (d) OFNUEDR

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- (40) It in a certain language CHENNAI is coded as 'DGFMOZJ' how is MUMBAI coded in the same language?
 (a) NTNADU
 (b) LVLCZL
 (c) LTLCDL
 (d) NVNCDL
 - (a) NTNABH (b) LVLCZJ (c) LTLCBH (d) NVNCBJ
- (41) You go North, turn right, then right again and then go to the left. In which direction are you now?(a) North

(a) North (b) South (c) East (d) West

(42) A man leaves for his office from his house. He walks towards East. After moving a distance of 20 m, he turns south and walks 10 m. Then he walks 35 m towards the west and further 5 m towards the North. He then turns towards east and walks 15 m. What is the straight distance (in metres) between his initial and final positions?

(a) 0 (b) 5 (c) 10

(d) Cannot be determined







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CLASS-8-ISAT-PRACTISE TEST-1-ANSWER KEY

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