

Website : www.pccp.resonance.ac.in E-mail : pccp@resonance.ac.in



Physics:

- Motion
- Force and newton's laws
- Gravitation

Chemistry :

- Matter in our surroundings
- Is matter around us pure

Biology:

- Fundamental unit of life
- Tissue
- Improvement in food resources

Mathematics :

- Number system
- Polynomials
- Coordinate geometry
- Lines and angles
- Congruent triangles
- Linear equations in two variables

Mental Ability :

- Number-series
- Alphabet-series
- Missing term in figures
- Coding-eecoding
- Direction sense test
- Seating arrangement
- Puzzle test
- Syllogism
- Calendar test
- Dice test
- Venn Diagram



- Which of the following is incorrect?

 (A) Euclid fifth postulate imply the existence of parallel lines.
 (B) Two points are always collinear.
 (C) Two lines perpendicular to the same line are parallel to each other.
 (D) None of these.
- 2. In the given figure AB = AC and \angle ACD = 110°, then the value of \angle A is



3. Choose the rational number which does not lie 8.



- x and x + y are the square of two consecutive natural number. What is the square of the next natural number ?
 (A) x + 2y
 (B) x + 2y + 2
 (C) x + 3y
 (D) x + y²
- 5. If $\frac{3x+6}{8} \frac{11x-8}{24} + \frac{x}{3} = \frac{3x}{4} \frac{x+7}{24}$, then the value of x is (A) x = 3 (B) x = 2(C) x = 1 (D) x = 46. If $8^{x-1} = 2^{x+3}$, value of x will be (A) 2 (B) 4 (C) 1 (D) 3

If AOBD is a square then find the coordinates of point A.

7.



Given two lines ℓ and m, these lines :



(A) Will intersect on left side of line n(B) Will intersect on right side of line n(C) are parallel

(D) None of these

In the given figure, AB || CD, \angle ABO = 40° and \angle CDO = 30°. If \angle DOB = x°, then the value of x is :



(Space For Rough Work)

9.



- 10. A man born in the first half of the 19th century was x years old in the year x². He was born in: (A) 1849 (B) 1806 (C) 1812 (D) 1825
- **11.** In the given figure, x > y. Hence



(A) LM = LN
(B) LM < LN
(C) LM > LN
(D) None of these

12. If 'm' and 'n' are natural numbers such

that $\sqrt{7 + \sqrt{48}} = \sqrt{m} + \sqrt{n}$ then m² + n² equals : (A) 25 (B) 37 (C) 29 (D) 41

13. If N =
$$\frac{\sqrt{\sqrt{5}+2} + \sqrt{\sqrt{5}-2}}{\sqrt{\sqrt{5}+1}} - \sqrt{3-2\sqrt{2}}$$

then the value of N is :

(A)
$$2\sqrt{2} - 1$$
 (B) 2
(C) 1 (D) $\sqrt{5} - \sqrt{2}$

- **15.** What is the remainder when the polynomial $p(x) = x^{200} - 2x^{199} + x^{50} - 2x^{49} + x^2 + x + 1 \text{ is}$ divided by (x - 1) (x - 2) ? (A) 1 (B) 7 (C) 2x + 1 (D) 6x - 5

If $\frac{p}{a} + \frac{q}{b} + \frac{r}{c} = 1$ and $\frac{a}{p} + \frac{b}{q} + \frac{c}{r} = 0$ then the value of $\frac{p^2}{a^2} + \frac{q^2}{b^2} + \frac{r^2}{c^2}$ is : (A) 0 (B)-11 (C) 9 (D) 1 If x,y are positive real numbers satisfying the system of equations $x^2 + y\sqrt{xy} = 336$, $y^2 + x\sqrt{xy} = 112$, then x + y equals

(A) $\sqrt{448}$	(B) √ <u>224</u>
(C) 20	(D) 40

18. x and y are real numbers such that $7^{x} - 16y = 0$ and $4^{x} - 49y = 0$, then the value of (y - x) is

(A)
$$\frac{5}{2}$$
 (B) $\frac{19}{5}$

(C)
$$\frac{4115}{2013}$$
 (D) $\frac{1569}{784}$

19. In the adjoining figure AB = AC and DEF is an equilateral triangle . Then



(Space For Rough Work)

17.



20. The number of squares on a coordinate plane with one vertex at A(-2, 2) and at least one of the coordinate axes as axis of symmetry of the square is (A) 3 (B) 5

- (C)6 (D)7
- 21. How many number of lines does pass through two distinct points. (A) 3 (B)2 (C)1 (D)4
- 22. In \triangle ADE, \angle ADE = 140°. B and C are points on AD and AE respectively. A,B,C,D,E are all 29. distinct. If AB = BC = CD = DE then \angle EAD is equal to (A) 10° (B) 20° (C)70° (D) None of these
- 23. Find the value of

$\left(1-\frac{1}{2^2}\right)\left(1-\frac{1}{3^2}\right)\left(1-\frac{1}{4^2}\right)....\left(1-\frac{1}{2007^2}\right)$ (A) $\frac{2008}{2008}$ (B) $\frac{1004}{2007}$

(C) N

(C) $\frac{2007}{2008}$ (D)1

- The value of x which satisfy $\frac{6x+5}{4x+7} = \frac{3x+5}{2x+6}$ is : 24. (A)-1 (B) 2 (D)-2 (C) 1
- 25. One fourth of one third of one half of a number is 12, then number is : (A) 284 (B) 286 (C)290 (D)288 26. The unit of change in momentum is : $(A) N \times s$ (B) N/s

(D) $\frac{\text{kg xs}}{\text{m}}$

the value of g at earth's centre in m/sec² is : (A) 9.8 (B) 19.6 (C) 4.9 (D) zero 30. The weight of a boy on the surface of moon is 300 N. The weight of this boy on the surface of earth is : (A) 300 N (B) 5 N (C) 50 N (D) 1800 N 31. A body is thrown up with an initial velocity u and covers a maximum height of h, then h is equal to : u² (A) $\frac{1}{2g}$ (B) <u>2</u>g (D) None of these (C) 2 ug 32. The value of g on moon is 1 / 6 th of the value of g on earth. A man can jump 1.5 m high on the earth.He can jump on the moon upto a height

If a force is conservative :

(B) it will be central

(D) none of these

whole journey is :

(A) Zero

(C) 25 m/s

(A) work is path independent

(C) potential energy remains constant

A body goes from A to B with a velocity of 20 m/s and comes back from B to A with a velocity of 30

m/s. The average velocity of the body during the

The value of g on earth surface is 9.8 m/s², then

(B) 24 m/s

(D) None of these

of : (A) 9 m (B) 7.5 m (C) 6 m (D) 4.5 m

33. Weightlessness experienced while orbitting in a space ship is the result of : (A) Inertia (B) Zero gravity (C) Centre of gravity (D) Acceleration

(Space For Rough Work)

27.

28.



34.	Two blocks, one of iron (i (w) are dropped from a h If the time taken by the ground is T_i and T_w resp (A) $T_i < T_w$ (C) $T_i > T_w$) and the other of wood eight at the same time. e blocks to reach the ectively, then : (B) $T_i = T_w$ (D) $T = 1/2$ T	41. 42.	Rate of evaporation depends upon -(A) temperature(B) surface area(C) humidity(D) All of theseAir is regarded as a -(B) mixture						
	$(\mathbf{C}) \mathbf{T}_{i} > \mathbf{T}_{w}$	$(D) T_i = 1/2 T_w$		(C) element	(D) electrolyte					
35.	When a space ship is at a distance of two earth's radius from the centre of the earth, the gravitational acceleration is : (A) 40.0 mm ² (D) 0.0 mm ²	43.	Colloids which is not possible (A) Gas in liquid (B) Liquid in (C) Solid in solid (D Gas in G							
36.	(C) 4.9 m/s ² What happens to the version solution when small amoutin it ?	C) 4.9 m/s ² (D) 2.45 ms ⁻² What happens to the volume of the aqueous solution when small amount of sugar is dissolved n it 2	44.	 44. Which of the following provides at a true solution ? (A) Blood (B) Milk (C) Starch solution (D) Sugar 						
	 (A) Volume increases (B) Volume decreases (C) Volume first increase (D) No change in volume 	es then decreases. e.	45.	 5. Which of the following will show Tyndall et (A) Starch solution (B) Sodium chloride solution (C) Copper sulphate solution 						
37.	Which of the following is (A) Gases have definite (B) Gases have definite (C) Gases have definite (D) Both (B) and (C)	 'hich of the following is not correct for gases ? () Gases have definite mass. () Gases have definite shape. () Gases have definite volume. () Both (B) and (C) 	46.	 (D) Sugar solution The endomembrane system of the cell includes (A) mitashandria (B) plastide 						
38.	On changing which of th of matter will change ? (A) Temperature (C) (A) & (B) both	(B) Pressure	47.	(C) nucleus. (D) ER The membrane bound structures of the golgi apparatus are called						
39.	Melting & freezing point of water -		(A) plastids. (C) cisternae.	(B) vacuoles. (D) ribosomes						
	(B) have large difference between them.(C) have close difference between them.(D) None of these			The fluid content of the (A) water. (C) cytoplasm.	e vacuoles is called (B) cell sap. (D) nucleoplasm.					
40.	During evaporation, part into vapours only - (A) from the surface. (B) from the bulk. (C) from both surface ar (D) neither from surface	icles of a liquid change nd bulk. nor from bulk.	49.	Chromosomes are made of: (A) DNA only (B) DNA and fats (C) DNA and proteins (D) DNA and carbohydrates						

(Space For Rough Work)



50. 51.	Part of body which is no with involuntary muscle (A) muscular coats of b (B) muscles of limbs (C) muscles of iris. (D) muscles of urethra. Mast cells secrete	ot exclusively supplied s lood vessels.	58. 59.	ZGL, XHN, VIQ, TJU, ? (A)RKX (C)RLZ	(B) RKY (D) RKZ			
	(A) histidine. (C) antibodies.	(B) histamine. (D) troponin		(A) 169 (C) 85	(B) 168 (D) 706			
52.	Protein present in the m known as (A) chondrin (C) cellulase.	natrix of cartilage is (B) chitin. (D) casein.	Directi 60.	 on: (60) Which sequence of letters when placed at the blanks one after the other will complete the given letter series ? a – b a a – a a – – a b 				
53.	 Plants take up nitrogen (A) free nitrogen. (B) molecular nitrogen. (C) amino acids. (D) nitrates and nitrites. 	in the form of	61.	(A) a a a a (C) b b a a If MERCHANT is NDSB (A) BZMBDQ (C) DBODFS	(B) b a a a (D) a b b a IZOS, then CANCER is (B) BBMBDQ (D) DZOBFQ			
54.	The most common spec maintained for collecting (A) <i>Apis dorasata.</i> (C) <i>Apis indica.</i>	cies of honey bee g honey and wax is (B) <i>Apis florae.</i> (D) <i>Apis mellifera</i>	62.	DRAMA is coded as 37 a will you code ACTOR 7 (A) 56 (C) 57	(B) 50 (D) 67			
55.	The practice concerned of animals is (A) poultry. (B) animal husbandry. (C) bee keeping. (D) fishery.	with the improvement	63. 64.	If the alphabets were writ which letter will be the f the fourteenth letter from (A) R (C) S How many pairs of letter (EXPERIENCED which	ten in the reverse order, fifth letter to the left of n the left. (B) I (D) H rs are there in the word, n have as many letters			
Direct	ion : (56 to 59) Find the	missing terms.		between them in the wo	ord as in alphabet ?			
56.	7,19, 55, 163, _ (A) 387 (C) 527	(B) 329 (D) 487	65.	(A) One (C) Four Which interchange of	(B) I nree (D) More than four signs will make the			
57.	5, 3, 6, 2, 7, 1, ? (A) 0 (C) 8	(B) 2 (D) 4		$12 - 3 \times 2 \div 18 + 6 = 9$ (A) ÷, – (C) ×, –	(B) ÷, + (D) +, –			

(Space For Rough Work)



66. Pointing to a person, Rohit said to Neha, "His **69.** mother is the only daughter of your father. "How is Neha related to that person ?

(A) Aunt	(B) Mother
(C) Daughter	(D) Wife

Direction : (67) Read following information carefully and answer the questions given below it :

(i) A and B are good in Biology & Chemistry.

(ii) A & C are good in Biology & Physics.

(iii) C,D & E are good in Physics & History.

(iv) C & E are good in Physics & Mathematics.

(v) D & B are good in Chemistry & History.

67. Who is good in Physics, History & Mathematics but not in Biology ?

(A) D	(B) C
(C)A	(D) E

Direction : (68) Study the given information and answer the questions that following.

(i) P, Q, R, S T, U and V are sitting in a row facing East.

(ii) R is on the immediate right of S.

(iii) Q is at left extreme and has T as his immediate neighbour.

(iv) V is exactly between T and U.

(v) S is sitting third from the South end.

68. Who is sitting to the immediate right of T ? (A) P (B) V

()	()
(C) S	(D) U

In a queue of boys Sohan is **9th** from the back. Ramesh's place is **8th** from the front. Radhey is standing in between the two. What could be the minimum number of boys standing in the queue? (A) 8 (B) 10

(C) 12 (D) 14

70. A man starts from his house and walks 3 km. towards South, then he turns left and walks 5 km. In which direction he is from his house ?
(A) South (B) East
(C) South East (D) North

ANSWER KEY

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	D	С	С	В	Α	D	В	С	С	В	С	Α	С	С	D
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	D	С	D	С	В	С	Α	В	С	D	Α	Α	Α	D	D
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	А	Α	В	В	D	D	D	С	Α	Α	D	В	D	D	А
Ques.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	D	С	В	С	В	В	Α	D	D	В	D	С	D	В	D
Ques.	61	62	63	64	65	66	67	68	69	70					
Ans.	D	С	Α	D	В	В	D	В	В	С					



Resonance[®] Educating for better tomorrow

Reso FAST_SAMPLE TEST PAPER _CLASS-X/WINNER_PAGE # 8