





	DATTERN	MARKING SCHEME			
PATTERN & MARKING SCHEME					
Section	(1) LOGICAI REASO	ang (2) science			
No. of Question	ons 10	35	5		
Marks per Qu	es. 1	1	3		
SYLLABUS	wheel event New Marked Deeper				
Section - 1: ve	rbai and Non-Verbai Reaso	oning. otion Gravitation Work	and Energy Sound Matter		
in Our Surround	lings, Is Matter Around Us	Pure, Atoms and Molec	ules, Structure of the Atom, 1		
Cell-The Fundar	nental Unit of Life, Tissues,	Natural Resources, Impre	ovement in Food Resources.		
Section – 3 : Hi	gher Order Thinking Ques	tions - Syllabus as per Se	ection – 2.		
	LUGICA	IL REASONING			
• Which of th	e following Venn diagr	ams best represents	the relationship amongs		
"Soldiers, W	omen and Indians"?				
(A)	(B)				
Select the c	dd one out.	<u> </u>	C		
(A) FRJV	(B) MDQH	(C) TPXS	(D) CJGN		
. Select the c	orrect water image of	the given word.			
beleet the e	INS	STRUMENTS			
(A) INSTRUMENTS (B) INSTRUMENTS (A)			IENTS		
INSTRUMENTS (D) INSUMETRNTS (C)					
<ul> <li>Identify the</li> </ul>	labelled parts P, Q and	R in the given figure	e and select		
(A) The and wall of P is perforated with numerous perces and it does					
(A) The end	wall of P is periorated v	with numerous pores			
(B) O is met	abolically active cell that	at helps in conduction	n of food		
material					
(C) R is livin	g parenchymatous cell	that helps in the stor	age of food.		
(D) <i>P</i> , when	mature, is thick-walled	and elongated contai	ning dense cytoplasm an		
large elc	ongated nucleus.				
• Which of th	e following is not a ma	an-made cause of air	r pollution?		
(A) Burnina	of fossil fuels	(B) Deforestati	on		

(C) Pollen grains

- (D) Emission of aerosols from jet airplanes

6. Two particles *M* and *N* have the composition as shown in the table :

Particle	Number of electrons	Number of neutrons	Number of protons
М	10	12	11
N	10	12	12

Which of the following statements is correct about the given particles? (A) Both M and N are cations.

- (B) Nucleon numbers of *M* and *N* are 23 and 24 respectively.
- (C) Particle M is Na<sup>+</sup> and particle N is Mg<sup>2+</sup>.
- (D) All of these.
- 7. The motion of a particle in a straight line is depicted through the given velocity (*v*)- time (*t*) graph.

Which of the following statement(s) is/are correct about the motion of the particle?

- (i) The distance travelled by particle in duration 6s to 18s is greater than 50 m.
- (ii) The acceleration of the particle in duration t = 18s to t = 30s is -0.5 ms<sup>-2</sup>.
- (iii) The displacement of the particle during t = 10s to t = 25s is less than the distance travelled by particle in the same span.
- (A) (i) and (ii) only (B) (ii) only (C) (iii) only
- 8. Mohan is driving a car with velocity v on the road and suddenly sees a broad wall in front of him at a distance r as shown in the given figure.

He has two alternatives either to apply brakes instantly or take a sharp turn. Which one of the following correctly represents the course of action, taken by Mohan and reason behind it to avoid direct strike with the wall?

- (A) Mohan should take a sharp turn as it will be easier for the moving car to turn and avoid collision because turning will require less amount of force to be applied.
- (B) Mohan should apply brakes instantly as it will require less amount of force to be applied.
- (C) Both applying brake and taking a sharp turn, will require equal amount of force to be applied.
- (D) It is not possible to avoid collision in any case.

## ACHIEVERS SECTION

- In the given figure, all the pulleys and strings are massless and all the surfaces are frictionless. A small block of mass *m* is placed on a fixed wedge. What is the acceleration of the block?
  - (A)  $4.5 \text{ ms}^{-2}$  down the incline
  - (B)  $4.5 \text{ ms}^{-2}$  up the incline
  - (C)  $5 \text{ ms}^{-2}$  down the incline
  - (D) Zero

10. Plant cell does not burst in a hypotonic solution because \_\_\_\_

- (i) Its cell sap is more concentrated
- (iii) Its cell sap is rich in cellulose (A) (i) only (B) (ii) only
- (ii) Its cell wall resists bursting
- (iv) It does not have lysosomes
- (C) (i) and (iii) only (D) (i), (ii) and (iv) only

min







(D) (i), (ii) and (iii)

= 10 kg