Image: The state of the st			
DURATION: 3 HOURS MAX. MARKS : 300			
Note : Make sure that you have filled your Class-X (Science + Mathematics) % , Mobile No., Medium of Study, Date of Birth, Category, NTSE Level, Board of the School you have			
appeared from Class-X and Choice of Study Centre in Objective Response Sheet (ORS).			
CANDIDATE NAME : APPLICATION FORM NUMBER			
PLEASE READ THE NEXT PAGE OF THIS BOOKLET FOR THE INSTRUCTIONS.			
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IMPORTANT INSTRUCTIONS

- 1. This booklet is your Question Paper.
- 2. Blank papers, clip boards, log tables, slide rule, calculators, mobile or any other electronic gadgets in any form are not allowed to be used.
- 3. Write your **Name & Application Form Number** in the space provided in the first page of this booklet.
- 4. No rough sheets will be provided by the invigilators. All the rough work is to be done in the blank space provided in the question paper.
- 5. No query related to question paper of any type is to be put to the invigilator.

INSTRUCTIONS FOR OPTICAL RESPONSE SHEET (ORS)

- > Darken the appropriate bubbles on the original by applying sufficient pressure (BUBBLES)
- The original is machine-gradable and will be collected by the invigilator at the end of the examination.
- > Do not tamper with or mutilate the ORS.
- Write your name, Application form number and the name of the examination centre and sign with pen in the space provided for this purpose on the original. Do not write any of these details anywhere else. Darken the appropriate bubble under each digit of your roll number.
- Before answering the paper, fill up the required details in the blank space provided in the Objective Response Sheet (ORS).
- Do not forget to mention your paper code and Application Form Number neatly and clearly in the blank space provided in the Objective Response Sheet (ORS) / Answer Sheet. ¼ORS
- > Use a **BLACK BALL POINT** to darken the bubbles in the upper sheet.
- > Darken the bubble **COMPLETELY**.
- > Darken the bubble **ONLY** if you are sure of the answer.
- The correct way of darkening a bubble is as shown here
- > There is **NO** way to erase or "un-darkened bubble.
- The marking scheme given at the beginning of each section gives details of how darkened and not darkened bubbles are evaluated. Marks distribution of questions is as follows.

			Marks to be awarded			
S.No.	Subject	Nature of Questions	No. of Questions	Correct	Wrong	Total
1 to 50	PART-I (Biology)	Single Choice Questions (SCQ)	50	3	0	150
51 to 65	PART-II (Physics)	Single Choice Questions (SCQ)	15	3	0	45
66 to 80	PART-III (Chemistry)	Single Choice Questions (SCQ)	15	3	0	45
81 to 100	PART-IV (Mental Ability)	Single Choice Questions (SCQ)	20	3	0	60

Zero marks '0' If none of the options is chosen (i.e. the question is unanswered).

PART – I

	SECTION : (Maximu	um Marks : 150)		
• •	This section contains FIFTY (50) questions. Each question has FOUR options (A), (B), (C) and Marking scheme: +3 for correct answer 0 In all other cases	d (D). ONLY ONE of the	ese four options is correct	
1.	During meiosis, crossing over (gene exchange bet usually results in	tween chromosomes) r	may occur, crossing over	
	(A) Fertilization and development (E	B) The formation of ide D) Over production of g		
2.	When the effects of both alleles are equally express following occurs?			
	(A) Segregation (B) Codominance (C	C) Pleiotropy	(D) Incomplete dominance	
3.	The assumption that life comes only from pre-exist(A) Biogenesis(B) Neogenesis(C)	ting life is called C) Organogenesis	(D) Oogenesis	
4.	Which principle was given by Darwin?(A) Inheritance of acquired character(B) Germplasm theory(C) Mutation theory(D) Theory of natural selection			
5.	Evidenceofevolutionary relationships is found in (A) Atmosphere (B) Fossils (0	C) Ocean beds	(D) Rocks	
6.	The component of a chromosome that controls her (A) DNA (B) RNA (C	redity is C) Histones	(D) Proteins	
7.	Select the group which shares maximum no. of common characters (A) Two individuals of species (B) Two species of a genius (C) Two genera of a family (D) Two genera of two families			
8.		B) Hyb <mark>rid X Recessive</mark> D) Two distantly related		
9.		with wild variety (B) treating with colchicines		
10.	Allel is the (A) alternate trait of a gene pair (B) total number of genes for a trait (C) total number of chromosomes of haploid set (D) total number of genes present a chromosome			
11.	Plants having similar genotypes produced by plant (A) Clone (B) haploid (C	t breeding are called C) autopolyploid	(D) genome	
12.	Guanine pairs with (A) Adenine (B) Cytosine (C	C) Thymine	(D) None of these	



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13.	The concentration of (A) Renal artery		(C) Post canal	(D) Dorsal aorta		
14.	Blood is composed of (A) Plasma and red blood cells (B) Plasma and formed elements (C) Red and white blood cells (D) Red blood cells, white blood cells and platelets					
15.	Stomata are present (A) Upper surface onl (C) Mostly upper surface	у	of the leaves. (B) Lower surface only (D) Mostly lower surfa			
16.	The ascent of sap in p (A) Root pressure		e to oull (C) Both (a) and (b)	(D) Osmosis		
17.		s oxygenated bloo(d) y (B) Hepatic porta	al vein (C) Pulmonary vein	(D) All of the above		
18.	The main cells preser (A) Red blood cells		(C) Lymphocytes	(D) Monocytes		
19.	and resp	ectively.	during aerobic and anaerobic (C) 38 and 0			
20.	Respiratory surface sl (A) Permeable	hould he				
21.	 Sneezing can be best described as					
22.		ne of these foods ma	es, a piece of cooked meat, ly have been digested first? ece of cooked meat (C) Bo	The second se		
23.	In mitochondrion, the (A) Inner membrane		red ATP synth <mark>esis develops</mark> nembrane space (C) Outer r	across nembrane (D) $F_0 - F_1$ particles		
24.	Bicuspid and tricuspic (A) Ventricular systole		ing: cular diastole (C) Atrial syste	ole (D) Late joint diastole		
25.	Typical 'lubb-dupp' so (A) Closing of bicuspi (B) Closing of semi lu (C) Blood under press (D) Closure of bicuspi	d and tricupid valves na valves sure through aorta	eartbeat are due to: owed by semilunar valves			
26.	In adult man, normal l (a) 100/80 mm Hg		ı Hg (C) 100/120 mm H	lg (D) 80/120 mm Hg 15		
27.	Polycythemia is- (a) Increased RBCs c (C) Increased WBCs		 Decreased WBCs count Decreased platelets count 			



28.	The coagulation of bloc (A) Change of fibrinoge (C) Destruction of leuce	en in the network of fibre	(B) Destruction of erythrocytes(D) Formation of serum.		
29.	William Harvey is know (a) Blood circulation	n for discovery of (B) Blood clotting	(c) Respiration	(D) Digestion	
30.	Cardiac cycle in man ta (A) 0.5 seconds	akes about (B) 1.0 seconds	(C) 1.2 seconds	(D) 0.8 seconds	
31.	Substrate which is not (A) Plasma	filtered through glomerul (B) Glucose	us: (C) Blood corpuscles	(D) Urea	
32.	The interior of a cow-dung pile kept for a few days is quite warm. This is mostly because: (A) Cellulose present in the dung is a good insulator (B) Bacterial metabolism inside the dung releases heat (C) Undigested material releases heat due to oxidation by air. (D) Dung is dark and absorbs a lot of heat				
33.	In man, which blood ve (A) Afferent arteriole	essel takes away blood fr (B) Efferent arteriole	om kidney? (C) Renalartery	(D) Renal portal vein	
34.	In which of the three groups of the following mammals is uric acid also excreted out: (A) Carnivora, insectivora and marsupials (C) Logomorpha, man, horse (D) Man, apes, dalmatian dog			era, primates	
35.	Waste product/s produ (A) CO ₂	ced by plants is/are (B) Water	(C) Oxygen	(D) All of these	
36.	Salivary amylase conv (A) maltose	erts starch into (B) sucrose	(C) glucose	(D) none of the above	
37.	Mastication occurs in (A) Mouth	(B) Oesophagus	(C) Stomach	(D) lleum	
38.	Normal human breathin (A) 20-25 times per min (C) 72 times per minute	nute	(B) 15-18 times per min (D) 40-45 times per mi		
39.	is the only (A) blood	fluid tissue in our body (B) hormones	(C) enzymes	(D) urine	
40.	Which blood cells help: (A) RBC	s in clotting of blood? (B) WBC	(C) Platelets	(D) All of the above	
41.	is the instrument used (A) Stethoscope (C) Electro cardiogram	to measure bloo <mark>d</mark> pressu	re (B) Sphygmomanomet (D) Haemocynometer	er	
42.	The function of trachea (A) pass mucus out	l hairs is to - (B) pass mucus in	(C) pass air out	(D) pass air in	
43.	Wh <mark>ic</mark> h one of the follow (A) Fallopian tubes	ving produce sperm? (B) Seminiferous tubule	es (C) Epididymis	(D) Vasdeferens	
44.	Which one of the follow (A) Dandelion	<i>i</i> ing plants self-disperse i (B) Gorse	its seeds? (C) Strawberry	(D) Apple	
45.	The spreading of a see (A) Dispersal	d as far away as possibl (B) Germination	e from the parent plant is (C) Fertilization	s known as (D) Asexual reproduction	



46.	A human female has a (A) 30,000	aroundOocytes in (B) 200,000	each of her ovary. (C) 300,000	(D) 20,000
47.	In hydra asexual repro (A) Spore formation	oduction takes by (B) Fragmentation	(C) Budding	(D) Micropropagation
48.	Asexual reproduction (A) One parent	differ from sexual reproc (B) Two parents	luction in that it does not (C) Spores	require (D) Vegetative parts
49.	The stamens are leave (A) Microspores	es modified for the prode (B) Megaspores	uction of (C) Ovules	(D) Seed
50.	The unisexual flower a (A) Staminate	are called? (B) Carpellate	(C) Both A & B	(D) Monoecious
		PAI	RT – II	
		SECTION : (Ma	ximum Marks : 45)	
• •		FIFTEEN (15) questions PUR options (A), (B), (C)		hese four options is correct
51.	A thin rod of length $\frac{f}{3}$	is placed along the prin	cipal axis of a concave m	nirror of focal length f such that
			ches the rod. Length of th	ne image is :
	(A) $\frac{f}{3}$	(B) $\frac{f}{2}$	(C) 2f	(D) None of these
52.		stream of water bends to near the stream, it will b		ed rod. When a positively
53.		(D) C	ame direction an't be predicted asses m ₁ and m ₂ at sepa	wration <i>r</i> is given by $F = k \frac{m_1 m_2}{r^2}$.
	The constant <i>k</i> (A) Depends on system (B) Depends on mediu (C) Depends on both ((D) Is independent of I	um between masses onl (A) and (B)	y	



4

54.	The fraction of a floating object of volume V_0 and density d_0 above the surface of a liquid of density d
	will be

(A) $\frac{d_0}{d}$	(B) $\frac{dd_0}{d+d_0}$	(C) $\frac{d-d_0}{d}$	(D) $\frac{dd_0}{d-d_0}$
(//) <u>d</u>	$\left(\mathbf{D} \right) \frac{\mathbf{d}}{\mathbf{d} + \mathbf{d}_0}$	(C)d	$\left(D \right) \frac{d}{d - d_0}$

55. For a system of particles the following two statements are possible : Statement-(i): Kinetic energy of system is zero Statement-(ii): The linear momentum of the system is zero. Then : (A) Statement (i) implies statement (ii) and statement (ii) implies statement (i) (B) Neither statement (i) implies statement (ii), nor statement (ii) implies statement (i) (C) Statement (i) implies statement (ii), but statement (ii) does not implies statement (i) (D) Statement (ii) implies statement (i), but statement (i) does not implies statement (ii) 56. In a sinusoidal wave, the time required for a particular point to move from maximum displacement to zero displacement is 0.170 second. The frequency of the wave is (A) 1.47 Hz (D) 2.94 Hz (B) 0.36 Hz (C) 0.73 Hz

57. Loss of the ability of eye to focus on near and far objects with advancing age is called : (A) Presbyopia (B) Astigmatism (C) Hypermetropia (D) Myopia

58. A small ball of relative density 0.8 falls into water from a height of 2 m. The depth to which the ball will sink is (neglect viscous forces) : (A) 8 m (B) 2 m (C) 6 m (D) 4 m

59. Two planets have the same average density but their radii are R_1 and R_2 . If acceleration due to gravity on these planets be g_1 and g_2 respectively, then

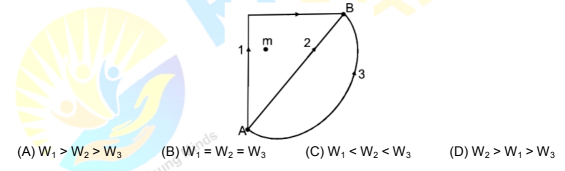
(A)
$$\frac{g_1}{g_2} = \frac{R_1}{R_2}$$
 (B) $\frac{g_1}{g_2} = \frac{R_2}{R_1}$ (C) $\frac{g_1}{g_2} = \frac{R_1^2}{R_2^2}$ (D) $\frac{g_1}{g_2} = \frac{R_1^3}{R_2^3}$

- A beaker containing a liquid is kept inside a big closed jar. If the air inside the jar is continuously 60. pumped out, the pressure in the liquid near the bottom of the liquid will (A) Increases
 - (C) Remain constant

(B) Decreases

(D) First decrease and then increase

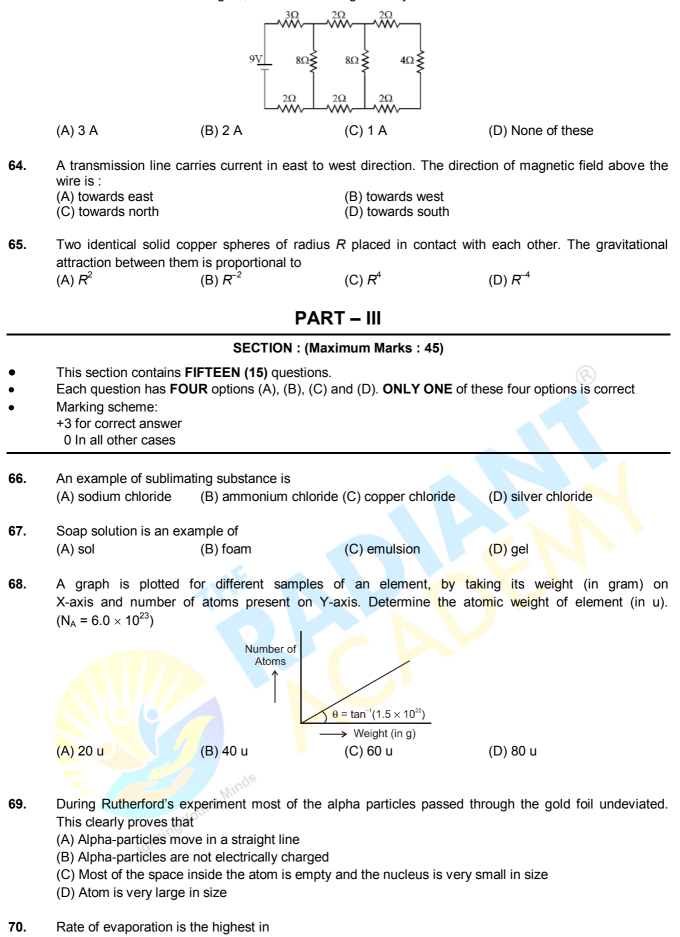
61. If W_1 , W_2 and W_3 represent the work done in moving a particle from A to B along three different paths 1, 2 and 3 respectively (as shown) in the gravitational field of a point mass m, find the correct relation between W_1 , W_2 and W_3 :



62. The echo of a gunshot is heard 8 sec. after the gun is fired. How far from him is the surface that reflects the sound (velocity of sound in air = 350 m/s) (A) 1400 m (B) 2800 m (C) 700 m (D) 350 m



63. In the circuit shown in the figure, the current through battery is :



⁽A) open vessel (B) Closed vessel

(C) both (A) & (B) (D) can't say

6

71.	To check whether a g (A) heat the solution (C) add more water to		tion is saturated or unsaturated, we will (B) cool the solution (D) add more salt to the solution		
72.	Which of the following sample must have average molar mass greater than that of a mixture of N_2 and CO_2 ?				
	(A) Mixture of H_2 and (C) Mixture of SO ₂ an		(B) Mixture of CH ₄ & S (D) None of these	SO_3	
73.		number 13, its valency a		lectrons are respectively	
	(A) +3 and 3	(B) – 3 and 3	(C) +3 and 13	(D) 13 and 3	
74.	On increasing the temperature of solids (A) the particles stays still (B) the particles start vibrating but with no motion (C) the particles start vibrating with lesser speed (D) the particles start vibrating with greater speed				
75.	Separation of cream f (A) Filteration (C) Evaporation	rom milk is done by	(B) Centrifugation machine (D) Condensation		
76.	formed compound is			y 2. The molecular formula of the	
	(A) X ₄ Y ₆	(B) X ₆ Y ₄	(C) X ₃ Y ₂	(D) X ₂ Y ₃	
77.	What is the correct IU (A) Ethanenitrile (C) Methanenitrile	PAC name of acetonitrile	e? (B) Cyanomethane (D) Cyanoethane		
78.	How many structural	chlorobutene are possible	e?		
	(A) Five	(B) six	(C) Seven	(D) Four	
79.	Solvent in air is (A) nitrogen	(B) oxygen	(C) carbon dioxide	(D) argon	
80.	Which of the following (A) o–Cresol	is position isomers of Re (B) Anisol	esorcinol? (C) Catechol	(D) Phenol	
		PAR			
		SECTION : (Max	ximum Marks : 45)		
•		FIFTEEN (15) questions.			
•	Each question has FC Marking scheme: +3 for correct answer 0 In all other cases	OUR options (A), (B), (C)	and (D). ONLY ONE of	these four options is correct	
Direc	tion (81 to 83) Find the	missing term			
Direc		missing term.			
81.	4, 9, 19, ?, 79, 159 (A) 35	(B) 39	(C) 30	(D) 49	
82.	agm, ekq, iou, ? , l (a) ahu	JAG (B) BIN	(C) MJY	(D) OUA	
kriling Young Kinds		PORATE OFFICE: 7-8, Samta Nag 66816166, 9001053989 - Website	jar, Hiran Magri Sector-3, Udaipu : www.theradiantacademy.com	r (Rajasthan) - 313001 - E-mail: info@ theradiantacademy.com	



 84.
 If ENGLISH is coded as FMHKJRI, then PHYSICS is

 (A) QGTZBJI
 (B) QGTZRBJ
 (C) QGZTBRJ
 (D) QGZRJBT

Directions (85) : Eleven friends M,N,O,P,Q,R,S,T,U,V and W are sitting in a first row of the stadium watching a cricket match.

- (i) T is to the immediate left of P and 3rd right to U.
- (ii) V is the immediate neighbor of M and N and 3rd left of S.
- (iii) M is second to the right of Q, who is at one of the end.
- (iv) R is sitting next to the right of P and P is second to the right of O.
- 85.
 Who is sitting in the center of the row ?

 (A) N
 (B) O
 (C) S
 (D) U

Directions (86) : In the question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusion and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts.

86. Statements : All Bikes are scooters. No Scooter is old.

Conclusions : I. No Bike is old II. Some Scooters are Bike.

- (A) if only conclusion I follows
- (B) if only conclusion II follows
- (C) if neither conclusion I nor II follows
- (D) if both conclusions I and II follow.

Directions : (87) Answer the questions based on the given information.

- (i) Bhuvnesh and Ekta I ikes Hockey and Cricket.
- (ii) Aman and Bhuvnesh likes Cricket and Polo.
- (iii) Aman, Dinesh and Charu likes Polo and Football.
- (iv) Charu and Aman likes Polo and Tennis.
- (v) Dinesh and Ekta likes Football and Hockey.
- 87. Who likes Polo, Football and Hockey ? (A) Aman (B) Bhuvnesh

(C) Dinesh

(D) Ekta

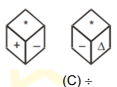
- 88. If the first day of a leap year is Tuesday then what day will be on first day of next year ?
 (A) Wednesday
 (B) Thursday
 (C) Friday
 (D) Saturday
- 89. Which alphabet is opposite to W?





Direction (90 to 92) Find the missing term.

- 90. 26, 34, 41, 46, 56, 67, ? (A) 70 (B) 71 (C) 80 (D) 81 91. IOT, EKP, AGL, WCH, ? (A) TDY (B) TDJ (C) SYD (D) DYJ 92. (A) 58 (B) 57 (C) 56 (D) 50 93. In a certain code If MAGNET is written as 60. What will be the code of CARPET in same language? (A) 68 (B) 61 (C) 67 (D) 63 94. In question no. 85 Who are the immediate neighbours of T? (A) O, P (B) O, R (C) N, U (D) V, U Directions (95) : In the question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusion and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts. 95. Statements : Some Pen are Pencil. All Pencil are costly. Conclusions : I. Some pen are costly. II. Some Pen are not costly. (A) if only conclusion I follows (B) if only conclusion II follows (C) if neither conclusion I nor II follows (D) if both conclusions I and II follow.
- 96. In Question no. 87 Who likes Polo, Football and Tennis but not likes Cricket?
- (A) Aman (B) Bhuvnesh (C) Charu (D) Dinesh 97. The year that will have same calendar as that of the year 2011? (A) 2025 (B) 2021 (C) 2022 (D) None of these
- 98. Which surface is opposite to +?



(D) Δ

99. In a certain code, 23567 is coded COULD, 1467 as WILD, how is 2367 coded ? (A) COLD (B) LODC (C) CDOL (D) OLDC

(B) -

100. In a row P is 20th from left end and Q is 40th from right end. R is 30th from left end. If R is exactly between P and Q then how many persons in this row? (A) 90 (B) 79 (C) 80 (D) None of these



(A) =