Code - ()



SAMPLE PAPER

Academic Session : 2022-23

Class: X

FOR STUDENTS MOVING IN CLASS – (X) IN 2022-23 (PRESENTLY STUDYING IN CLASS-IX IN 2021-22)

Date : 2022-23

Duration: 1.5 Hours

Max. Marks : 210



Note : Make sure that you have filled your Class (Science + Mathematics) % , Mobile No., Medium of Study, Date of Birth, Category, Board of the School in Objective Response Sheet (ORS).

Candidate Name:	Application Form Number

The Radiant Academy

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Please read the instructions carefully. You are allotted 5 minutes specifically for this purpose.											
Name of	the Candidate		Reg .	Number 9							
GENERAL INSTRUCTIONS IN EXAMINATION HALL											
 Question paper contains 70 questions of Mathematics (1 to 25), Physics (26 to 35), Chemistry (36 to 45), Biology (46 to 55) & Mental Ability (56 to 70), each question carry 3 mark. 											
2.	Blank papers, clip boards, log tables, slide rule, calculators, mobile or any other electronic gadgets in any form is not allowed.										
3.	Write your Na	me and Roll No. in th	e space pr	ovided in	the bot	tom of	this b	ooklet.			
4.	Before answering the paper, fill up the required details in the blank space provided in the answer sheet.										
5.	5. Do not forget to mention your roll number neatly and clearly in the blank space provided in the answer sheet.										
6.	There is no negative marks for wrong answer.										
 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. 											
8. In case of any dispute, the answer filled in the OMR sheet available with the institute shall be final.											
MARKING CRITERIA											
No of	Questions	Туре				Ма	rks				
	Questions	i ypc		Correc	t			Incor	rect	B	Blank
	1–70 Only one correct		Q. No. 1	Q. No. 1 to 70 (3 Mark each)		Noı	negativ	ve marks	5	0	
IMPORTANT											
PROCEDURE OF FILLING UP THE ANSWERS IN OMR SHEET											
Wrong Filling Right Filling											
	ANBCD	Tick mark		A	🕒 с р	Fu	ly darl	cen wit	h HB Pe	ncil	
	A X C D	Cross mark		A	🕒 С D	Ful	y dark	en with	h HB Per	ncil	
	A 🌑 C D	Half filled or se	emi dark	A (🕒 С D	Ful	y dark	en with	h HB Per	ncil	
BCD Light filled BCD Fully darken with HB Pencil											

Best of Luck

1. MATHEMATICS

Straight Objective Type

This section contains 25 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which **ONLY ONE** is correct.





- 9. If quotient = $3x^2 2x + 1$, remainder = 2x 5 and divisor = x + 2, then the dividend is : (A) $3x^3 - 4x^2 + x - 3$ (B) $3x^3 - 4x^2 - x + 3$ (C) $3x^3 + 4x^2 - x + 3$ (D) $3x^3 + 4x^2 - x - 3$
- **10**. The value of $\sqrt{27} \frac{9}{\sqrt{3}} 4\sqrt{\frac{1}{9}} + 4\sqrt[3]{\frac{1}{27}}$ will be (A) $\sqrt{3}$ (B) $2\sqrt{3}$ (C) 0 (D) 3
- **11.** In the given figure, AB||CD. If $\angle 1 = (2x + y)^\circ$ and $\angle 6 = (3x y)^\circ$, then the measure of $\angle 2$ in terms of y is



12. In $\triangle ABC$, $\angle B = 35^{\circ}$, $\angle C = 65^{\circ}$ and the bisector AD of $\angle BAC$ meets BC at D. Then, which of the following is true ?



17. If the perimeter of a rectangle is 'p' and its diagonal is 'd', then the difference between the length & width of the rectangle is

(A)
$$\sqrt{\frac{8d^2 - p^2}{4}}$$
 (B) $\sqrt{\frac{8d^2 + p^2}{4}}$ (C) $\sqrt{\frac{6d^2 - p^2}{4}}$ (D) $\sqrt{\frac{6d^2 + p^2}{4}}$

- **18.** ABCD is a square and P, Q, R are points on AB, BC and CD respectively such that AP = BQ = CR and $\angle PQR = 90^{\circ}$, then $\angle QPR$: (A) 45° (B) 50° (C) 60° (D) 70°
- **19.** In a \triangle XYZ, LM || YZ and bisectors YN and ZN of \angle Y & \angle Z respectively meet at N on LM. Then YL+ZM= (A) YZ (B) XY (C) XZ (D) LM
- 20. If $x^4 + \frac{1}{x^4} = 47$, find the value of $x^3 + \frac{1}{x^3}$. (A) ± 18 (B) ± 36 (C) ± 20 (D) ± 27
- **21.** Linear equation y = 2x + 3 cuts the y-axis at :

(A) 62°, 90°

(A) (0, 3) (B) (0, 2) (C)
$$\left(\frac{3}{2}, 0\right)$$
 (D) $\left(\frac{2}{3}, 0\right)$

22. In the Figure, m || n and p and q are transversal. Find the values of x and y.



1 -

1 -

- 23. Two sides of a triangle are of lengths 5 cm and 1.5 cm. The length of the third side of the triangle cannot be:
 (A) 3.6 cm
 (B) 4.1 cm
 (C) 3.8 cm
 (D) 3.4 cm
- 24. The solution of $(25)^{x-2} = (125)^{2x-4}$ is (A) $\frac{3}{4}$ (B) 0 (C) 2 (D) - 2
- **25.** If $x^2 4$ is a factor of $2x^3 + ax^2 + bx + 12$, where a and b are constant. Then the values of a and b are : (A) - 3, 8 (B) 3, 8 (C) -3, -8 (D) 3, -8

2. PHYSICS

Straight Objective Type This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which **ONLY ONE** is correct.

26.	 Assertion:- When a body is subjected to a uniform acceleration, it always in a straight line. Reason: Straight line motion is the natural tendency of the body. (A) If assertion is true and reason is a correct explanation of assertion. (B) If assertion is true and reason is not a correct explanation of assertion. (C) If assertion is true but reason is false. (D) If both assertion and reason are false. 					
27.	A stationary ball weighing 0.25 kg acquires a speed of 10 m/s when hit by a hockey stick. The impulse imparted to the ball is :					
	(A) 0.25 N × S	(B) 2.5 N × S	(C) 2 N × S	(D) 0.5 N × s		
28.	The ratio of inertial mas (A) Zero	s to gravitational mass is (B) Less than 1	s: (C) Equal to 1	(D) More than 1		
29.	A train passes over a 800 m long bridge. If the speed of the train is 36 m/s and the train takes 28 s to cross the bridge, the length of the train is:					
	(A) 200 m (I	B) 600 m	(C) 800 m	(D) 208 m		
30.		s fired with a rifle. The bu s⁻¹. The force exerted or (B) 10⁴ N		ve through its barrel and leaves (D) zero		
31.	At which of the following locations, the value of g is largest:(A) At equator(B) On the top of Qutub Minar(C) On the top of Mount Everest(D) A camp site of America					
32.	The speed of a body is (A) 0°	1 ms ^{_1} . The angle betwe (B) 30°	en distance-time graph c (C) 45º	of the body and the time axis is: (D) 60°		
33.	9.8 N is equal to: (A) 1 kgf	(B) 1 kgwt	(C) A and B both	(D) Neither A nor B		
34.	The value of g on moon is $\frac{1}{6}$ 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 u (A) 9 m	upto a height of: (B) 7.5 m	(C) 6 m	(D) 4.5 m		
35.	A bullet of mass 0.01 calculate the speed with (A) 0.50 m/s		weighing 5.0 kg. If the s (C) + 0.05 m/s	(D) + 0.25 m/s		

3. CHEMISTRY

	This section contains of which ONLY ONE is	10 questions. Each ques	ojective Type tion has 4 choices (A), (E	3), (C) and (D) for its answer, out		
36.	How can we separate (A) by Centrifugation (C) by Chromatograph		(B) By using separatin (D) By sublimation	g funnel		
37.	Which process occurs (A) Boiling	when Ammonium chlorid (B) Melting	de heated. (C) Sublimation	(D) Condensation		
38.	A gas can be best liqu (A) by increasing the ta (B) by lowering the pre (C) by increasing the p (D) none of these is co	emperature essure pressure and reducing th	e temperature			
39.	 Statement I : A separating funnel is used to separate immiscible liquids. Statement II : We can separate Ammonium chloride and common salt by using separating funnel. (A) Both statement I and II are correct. (B) Both statement I and II are incorrect. (C) Statement I is correct and statement II is incorrect. (D) Statement I is incorrect and statement II is correct 					
40.	The temperature at wh (A) 40° K	nich celsius and fahrenhe (B) 100° F	eit scales shows the sam (C) – 40° C	e reading is (D) – 100° C		
41.	A mixture(A) has a fixed composition.(B) does not have a fixed melting point.(C) has a fixed melting point.(D) is a pure substance					
42.	The fifth state of matter is formed by (A) condensation of water vapours.(B) evaporation of liquids. (D) cooling of gas at super low temperature					
43.	The principle used in a (A) sublimation.	diagnostic laboratories fo (B) evaporation.	r blood and urine tests is (C) filtration	(D) centrifugation		
44.	The chemical substand (A) sodium chloride	ce used to keep within th (B) naphthalene	e clothes to protect from (C) iodine	the insects and moths are (D) ammonium chloride.		
45.	The mass % of a solve (A) 21	ent in a solution is record (B) 19	ed as 82. The mass % o (C) 18	f the solute will be (D) 16		

4. BIOLOGY

Straight Objective Type This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, or					
of which ONLY ONE is	correct.				
Omnis cellula e cellula i (A) Lamarck	is generalisation given b (B) Dutrochet	y: (C) Leeuwenhoek	(D) Virchow		
The meristematic cells have(A) thin walls(B) Active nucleus(C) absence of vacuoles (D) all of the above					
Apiculture is related to (A) birds	(B) hen	(C) honey bee	(D) fishes		
Cells are autonomous because: (A) they synthesise components of living protoplasm from nonliving materials (B) they are able to grow and divide (C) each cell has its own life span (D) all of the above					
In man thickest skin is f (A) palm	ound in (B) thigh	(C) sole	(D) thumb		
The science of agriculture includes(A) management of plants and animals(B) management of plants(C) management of animals(D) management of insects					
(A) differentiated cells		(B) undifferentiated cells(D) all the above.			
Companion cells are us (A) fibres	ually seen associated w (B) parenchyma	ith? (C) xylem vessels	(D) sieve tubes		
The desired varieties of (A) vernalisation	economically useful cro (B) mutation	ps are raised by (C) natural selection	(D) hybridization		
Which of the following I (A) Bone	ack blood supply? (B) Connective tissue	(C) Cartilage	(D) Vessels		
	of which ONLY ONE is Omnis cellula e cellula (A) Lamarck The meristematic cells (A) thin walls Apiculture is related to (A) birds Cells are autonomous b (A) they synthesise con (B) they are able to gro (C) each cell has its ow (D) all of the above In man thickest skin is f (A) palm The science of agricultu (A) management of plat (C) management of plat (C) dedifferentiated cells (C) dedifferentiated cells (C) dedifferentiated cells (C) dedifferentiated cells (C) dedifferentiated cells (A) fibres The desired varieties of (A) vernalisation	This section contains 10 questions. Each questions of which ONLY ONE is correct.	This section contains 10 questions. Each question has 4 choices (A), (B of which ONLY ONE is correct. Omnis cellula e cellula is generalisation given by: (A) Lamarck (B) Dutrochet (C) Leeuwenhoek The meristematic cells have (A) thin walls (B) Active nucleus (C) absence of vacuole Apiculture is related to (A) birds (B) hen (C) honey bee Cells are autonomous because: (A) they synthesise components of living protoplasm from nonliving mate (B) they are able to grow and divide (C) sole (C) each cell has its own life span (D) all of the above In man thickest skin is found in (A) palm (B) thigh (C) sole The science of agriculture includes (A) differentiated cells (D) all the above. A multicellular organism possesses (A) differentiated cells (D) all the above. Companion cells are usually seen associated with? (A) fibres (B) parenchyma (A) fibres (B) parenchyma (C) xylem vessels The desired varieties of economically useful crops are raised by (A) vernalisation (B) mutation (A) they synthesize components of supply? (C) natural selection		

5. MENTAL ABILITY

Straight Objective Type This section contains 15 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which **ONLY ONE** is correct.

56.	Find the missing term. 4, 8, 12, 24, 36, 72, (A) 98	? (B) 100	(C) 144	(D) 108		
57.	Find the wrong term. 9, 54, 44, 264, 254, 15 (A) 1514	20, 1514 (B) 1520	(C) 264	(D) 44		
58.	Find the missing term. TYU, NSO, HMI, ? (A) AGC	(B) CGC	(C) GBC	(D) BGC		
59.	Find the wrong term. DKY, FJW, HIT, JHS, I (A) FJW	_GQ (B) LGQ	(C) JHJ	(D) HIT		
Directi	ion : (60 to 61) Find the	e missing term.				
60.	5(7.50) 4 2(11.25) 5	2 ? 5				
	(A) 4.5	(B) 5.0	(C) 8.5	(D) 7.0		
61.	24 3 15 ? 0 48 80 63 35 (A) 7	(B) 8	(C) 9	(D) 10		
62.	In a coded language NUMBER is written as MFNYVI. Then FIGURE may be written in coded language					
	as- (A) ERHFID	(B) URTVSF	(C) GJTFSF	(D) URTFIV		
63.	A watch reads 4 : 30. If (A) North - East	f the minute-hand points (B) South - East	to East, in which directio (C) North - West	n does the hour-hand point? (D) North		
Directions : (64) Six Persons P, Q, R, S, T and U are sitting in a circle facing one another front to front. P is sitting in front of Q, Q is sitting to the immediate right of T and immediate left of R, P is to the left of U and right of S.						
64.	Who is sitting opposite (A) P	to R ? (B) Q	(C) S	(D) U		
	Space for Rough Work					

- Directions : (65) In given question, two statements are followed by two conclusions, 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 conclusions and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts. Mark the answer
 - (A) if only conclusion I follows
 - (B) if only conclusion II follows
 - (C) if both I and II follow.
 - (D) if none follows
- 65. Statements: All puppies are dogs. All dogs are trained. **Conclusions:** I. Some trained are puppies. II. All trained are puppies.
- 66. In U.P. on 17th Oct. 1996, the president rule was declared. Find the day of week on that date. (C) Wednesday (D) Thrusday (A) Tuesday (B) Friday
- 67. On the basis of two figures of dice, you have to tell what number will be on the opposite face of number 5?



68. Which of the following Venn diagrams correctly represents rectangle, guadrilateral and polygon ?



- Direction (69): In each of the following questions, three alternatives are alike in a certain way but the rest one is different. Find out the odd one and write correct answer.
- 69. (A) 150 (B) 165

(A)

- (C) 200
- (D) 250

(D)

Directions : (70) The figure (X) given below is the unfolded position of a cubical dice. In each of the following questions this unfolded figure is followed by four different figures of dice. You have to select the figure which is identical to the figure (X).



Space for Rough Work