

Code - 0

SAMPLE PAPER

Academic Session: 2023-24

Class: X

FOR STUDENTS MOVING IN CLASS - (X) IN 2023-24

(PRESENTLY STUDYING IN CLASS-IX IN 2022-23)

Duration: 1.5 Hours Date: 2023-24

Max. Marks: 210

Radiant Scholarship cum Admission Test

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		
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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	. Nun	ber :						
	1	9							

GENERAL INSTRUCTIONS IN EXAMINATION HALL

- 1. 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 Name and Roll No. in the space provided in the bottom of this booklet.
- **4.** Before answering the paper, fill up the required details in the blank space provided in the answer sheet.
- **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.
- 7. 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

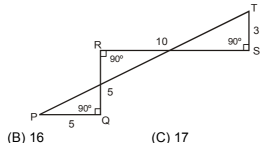
No. of Questions	Type	Marks				
No. of Questions	Туре	Correct Incorre	Incorrect	Blank		
1–70	Only one correct	Q. No. 1 to 70 (3 Mark each)	No negative marks	0		

IMPORTANT PROCEDURE OF FILLING UP THE ANSWERS IN OMR SHEET Wrong Filling Right Filling AVECD Tick mark A O C D Fully darken with HB Pencil A XE C D C D Fully darken with HB Pencil Cross mark A 🛑 C D A C D Half filled or semi dark Fully darken with HB Pencil B C D Light filled B C D Fully darken with HB Pencil

Best of Luck

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.

- $\sqrt{ab} = \sqrt{a} \times \sqrt{b}$ is true when 1.
 - (A) a and b are either +ve or -ve
- (B) a and b are +ve
- (C) a and b both are negative
- (D) None of these
- 2.
 - (A) x
- (C) 1
- (D) 1
- If 5x 2y = k one of answer is (2, -2), then $k = \dots$ 3.
- (B) 6
- (D) 10
- In the given figure $\angle Q = \angle R = \angle S = 90^{\circ}$ and PQ = QR = 5, RS = 10, ST = 3, then the length of PT will 4.



- (A) 14
- (C) 17
- (D) 19
- 5. ABC is a triangle in which $\angle B = 2\angle C$. D is a point on side BC such that AD bisects $\angle BAC$ and AB = CD. Then ∠BAC =
 - (A) 75°
- (B) 72°
- (C) 90°
- (D) 115°
- 6. Distance between the parallel lines x = 8 and x + 1 = 0 is
 - (A) 8
- (B) 1
- (C)9
- (D) 7

- 7. The two solutions of the lines $\pi x + y = 9$.
 - (A) (0, 0), (0, 1)
- (B) $(0, 9), (9/\pi, 0)$
- (C) $(1/\pi, 1)$, $(-1/\pi, -10)$ (D) $(-1, 9\pi)$, $(1, 9+\pi)$

- The value of $0.\overline{63} + 0.\overline{37}$ is: 8.
 - (A) 1

- (D) None of these

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)
$$3x^3 - 4x^2 - x + 3$$

(D) $3x^3 + 4x^2 - x - 3$

(C)
$$3x^3 + 4x^2 - x + 3$$

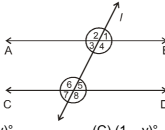
(D)
$$3x^3 + 4x^2 - x - 3$$

The value of $\sqrt{27} - \frac{9}{\sqrt{3}} - 4\sqrt{\frac{1}{9}} + 4\sqrt[3]{\frac{1}{27}}$ will be – 10.

(A)
$$\sqrt{3}$$

(B)
$$2\sqrt{3}$$

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 11.



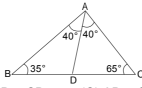
$$(A) (108 - y)^{\circ}$$

(B)
$$(2 - y)^{\circ}$$

(C)
$$(1 - y)^{\circ}$$

(D)
$$(100 + y)^{\circ}$$

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 12. following is true?

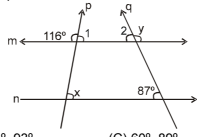


- (A) AD > BD > CD
- (B) BD > AD > CD
- (C) AD > CD > BD
- (D) None of these
- 13. Find the perimeter of the figure obtained by joining points A (5, 3), B(5,7), C(-2, 7) and D(-2, 3).
 - (A) 11 unit
- (B) 22 unit
- (C) 33 unit
- (D) 44 unit
- 14. A father is 7 times as old as his son. Two years ago, the father was 13 times as old as his son. Father's present age is
 - (A) 24 years
- (B) 28 years
- (C) 30 years
- (D) 32 years
- If $\frac{4+3\sqrt{3}}{\sqrt{7+4\sqrt{3}}}$ = x + \sqrt{y} , x \in z, y \in z (where z is the set of integers) then 15.
 - (A) x = -1, y = 12
- (B) x = 1, y = -12
- (C) x = 1, y = 12
- (D) x = -1, y = -12

- 16. P(x) = (x - 1) (x + 1) ispolynomial.
 - (A) Linear
- (B) Quadratic
- (C) Cubic
- (D) Invariant

- 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°, 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) (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.



- (A) 62°, 90°
- (B) 64°, 93°
- (C) 60°, 89°
- (D) 65°, 95°
- 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.	Reason: Straight line (A) If assertion is true		dency of the body. explanation of assertion.	
27.	A stationary ball weig imparted to the ball is	:	•	nit by a hockey stick. The impulse
	(A) 0.25 N × S	(B) 2.5 N × S	(C) 2 N × S	(D) 0.5 N × s
28.	The ratio of inertial ma (A) Zero	ass to gravitational mass (B) Less than 1	is: (C) Equal to 1	(D) More than 1
29.			e speed of the train is 3	36 m/s and the train takes 28 s to
	cross the bridge, the I (A) 200 m	ength of the train is: (B) 600 m	(C) 800 m	(D) 208 m
30.				nove through its barrel and leaves
	with a velocity of 300 (A) 10 ³ N	ms ⁻¹ . The force exerted of (B) 10⁴ N	on the bullet by the rifle : (C) 10⁵ N	(D) zero
31.	At which of the followi (A) At equator (C) On the top of Mou	ng locations, the value o	f g is largest: (B) On the top of Qut (D) A camp site of Ar	
32.	The speed of a body i (A) 0°	s 1 ms ⁻¹ . The angle betw (B) 30°	veen distance-time grapl (C) 45°	n 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 mo	on is $\frac{1}{6}$ th of the value of	f g on earth. A man can	jump 1.5 m high on the earth.He
	can jump on the moor (A) 9 m	n upto a height of: (B) 7.5 m	(C) 6 m	(D) 4.5 m
35.	calculate the speed w	ith which the gun recoils		e speed of the bullet is 250 m/s,
	(A) 0.50 m/s	(B) – 0.25 m/s	(C) + 0.05 m/s	(D) + 0.25 m/s

Space for Rough Work

3. CHEMISTRY

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.

36.	How can we separate B (A) by Centrifugation (C) by Chromatography		(B) By using separating funnel (D) By sublimation		
37.	Which process occurs v (A) Boiling	vhen Ammonium chloride (B) Melting	e heated. (C) Sublimation	(D) Condensation	
38.	A gas can be best lique (A) by increasing the ter (B) by lowering the pres (C) by increasing the pr (D) none of these is cor	mperature ssure essure and reducing the	temperature		
39.	Statement II: We can set (A) Both statement I and (B) Both statement I and (C) Statement I is corrected.	d II are correct.	oride and common salt b	y using separating funnel.	
40.	The temperature at which (A) 40° K	ch celsius and fahrenheit (B) 100° F	t scales shows the same (C) – 40° C	reading is (D) – 100° C	
41.	A mixture (A) has a fixed composi (C) has a fixed melting		(B) does not have a fixe (D) is a pure substance		
42.	The fifth state of matter (A) condensation of wat (C) sublimation of subst	er vapours.	(B) evaporation of liquids.(D) cooling of gas at super low temperature		
43.	The principle used in dia (A) sublimation.	agnostic laboratories for (B) evaporation.	blood and urine tests is (C) filtration	(D) centrifugation	
44.	The chemical substance (A) sodium chloride	e used to keep within the (B) naphthalene	clothes to protect from t (C) iodine	he insects and moths are (D) ammonium chloride.	
45.	The mass % of a solver (A) 21	nt in a solution is recorde (B) 19	d as 82. The mass % of (C) 18	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, out of which ONLY ONE is correct.

46.	Omnis cellula e cellula i (A) Lamarck	is generalisation given by (B) Dutrochet	/: (C) Leeuwenhoek	(D) Virchow
47.	The meristematic cells I (A) thin walls	have (B) Active nucleus	(C) absence of vacuole	s (D) all of the above
48.	Apiculture is related to (A) birds	(B) hen	(C) honey bee	(D) fishes
49.	Cells are autonomous b (A) they synthesise com (B) they are able to grow (C) each cell has its own (D) all of the above	nponents of living protopl w and divide	asm from nonliving mate	erials
50.	In man thickest skin is f (A) palm	ound in (B) thigh	(C) sole	(D) thumb
51.	The science of agricultu (A) management of plar (C) management of anim	nts and animals	(B) management of plan (D) management of inse	
52.	A multicellular organism (A) differentiated cells (C) dedifferentiated cell	•	(B) undifferentiated cell (D) all the above.	s
53.	Companion cells are us (A) fibres	ually seen associated wi (B) parenchyma	th? (C) xylem vessels	(D) sieve tubes
54.	The desired varieties of (A) vernalisation	economically useful cro (B) mutation	os are raised by (C) natural selection	(D) hybridization
55.	Which of the following la (A) Bone	ack blood supply? (B) Connective tissue	(C) Cartilage	(D) Vessels

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, 152 (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, L (A) FJW	.GQ (B) LGQ	(C) JHJ	(D) HIT
Directi	on : (60 to 61) Find the	missing term.		
60.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 (2) 5 (B) 5.0	(C) 8.5	(D) 7.0
61.	24 3 15 ? 0 48 80 63 35			
00	(A) 7	(B) 8	(C) 9	(D) 10
62.	as-		,	y be written in coded language
	(A) ERHFID	(B) URTVSF	(C) GJTFSF	(D) URTFIV
63.	A watch reads 4 : 30. If (A) North - East	the minute-hand points t (B) South - East	to East, in which direction (C) North - West	n does the hour-hand point? (D) North
Directi				one another front to front. P is te left of R, P is to the left of U
64.	Who is sitting opposite (A) P	to R ? (B) Q	(C) S	(D) U

Space for Rough Work

Direction	the given two s Read the conc	statements to be true ever lusions and then decide ts, disregarding commonlusion I follows usion II follows	en if they seem to be at varia	usions, I and II. You have to take nce from commonly known facts. ons logically follows from the two er
65 .	Statements:	All puppies are dogs.		
	Conclusions:	All dogs are trained. I. Some trained are pupple. II. All trained are pupple.		
66.	In U.P. on 17th (A) Tuesday	Oct. 1996, the president (B) Friday	rule was declared. Find the da (C) Wednesday	ay of week on that date. (D) Thrusday
67.	On the basis of 5?	two figures of dice, you h	have to tell what number will b	e on the opposite face of number
	(A) 1	(B) 2	(C) 4	(D) 6
68.	Which of the fol	llowing Venn diagrams co	orrectly represents rectangle, o	quadrilateral and polygon ?
Direction		n of the following question d out the odd one and wri		in a certain way but the rest one
69.	(A) 150	(B) 165	(C) 200	(D) 250
Direction	questions this u			ical dice. In each of the following ice. You have to select the figure
70.	(X) DB E F			
	(A) E D	(B) C B	(C) E A	(D) F A

Space for Rough Work