

Code - 0

# SAMPLE PAPER

**Academic Session: 2022-23** 

Class: IX

FOR STUDENTS MOVING IN CLASS - (IX) IN 2022-23

(PRESENTLY STUDYING IN CLASS-VIII IN 2021-22)

**Date : 2022-23 Duration: 1.5 Hours 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		Type	Marks				
		туре	Correct	Incorrect	Blank		
	1–70	Only one correct	Q. No. 1 to 70 (3 Mark each)	No negative marks	0		

## IMPORTANT \_

PROCE	DURE OF FILLING U	THE ANSWE	RS IN OMR SHEET
Wrong F	illing	Right Filling	
AVBCD	Tick mark	A 🌑 C D	Fully darken with HB Pencil
A) RCD	Cross mark	A 🌑 C D	Fully darken with HB Pencil
A 🌑 C D	Half filled or semi dark	A 🌑 C D	Fully darken with HB Pencil
B C D	Light filled	●вс р	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.

1.	The value of	$\left[\frac{1}{2} \div\right]$	$\left(\frac{-1}{3}\right)^{-1}$	$\div \frac{2}{5}$	is
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(A) 
$$\frac{-15}{4}$$
 (B)  $\frac{-4}{5}$ 

(B) 
$$\frac{-4}{5}$$

(C) 
$$\frac{-3}{5}$$

(D) 
$$\frac{4}{15}$$

2. If 
$$\sqrt{b} = 4a$$
, then the value of  $\frac{a^2}{b}$  is

(A) 
$$\frac{1}{2}$$
.

(B) 
$$\frac{1}{4}$$

(C) 
$$\frac{1}{8}$$
.

(D) 
$$\frac{1}{16}$$

The least possible value of A, for which 90 × A is a perfect cube is 3.

(A) 200.

(B) 300.

(C) 500.

(D) 600.

Two opposite angles of a parallelogram are  $(3x - 2)^{\circ}$  and  $(50 - x)^{\circ}$ . the measure of the smallest angle 4.

(B)  $47^{\circ}$ 

(C) 143°

(D) 133°

The product of  $(x^2 - y^2) (2x + y)$  is : 5.

(A) 
$$2x^2 - y^3 + x^3y - 2xy$$

(B)
$$2x^3 - y^3 + x^2y - 2xy^2$$

(C) 
$$2x^2 - y^3 + xy - 2xy^2$$

(D) 
$$2x^3 - y^3 + xy^2 - 2x^2y$$

If  $x + \frac{1}{x} = 7$ , then the positive value of  $x^2 + \frac{1}{x^2}$  is 6.

(D) none

The sum of three numbers is 98. The ratio of the first to the second is  $\frac{2}{3}$  and the ratio of the second to 7.

the third is  $\frac{5}{8}$  . The second number is

(D) 32

|-138| - |-243| =? 8.

$$(C) -381$$

(D) - 105

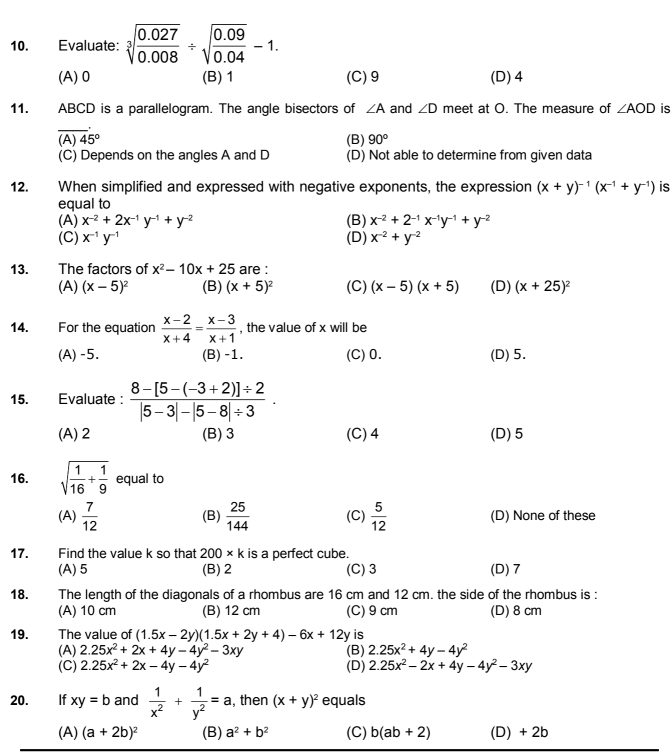
9. The least number to be added to 1750 to get a perfect square is

(A) 20.

(B) 18.

(C) 16.

(D) 14.



Then,  (A) AF = $\frac{3}{2}$ AB  (B) AF = 2AB  (C) AF = 3AB  (D) AF² = 2AB²  2. PHYSICS  Straight Objective Type  This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answord which ONLY ONE is correct.  26. A minus sign of force implies that the (A) force is exerted on some other object. (B) force is in opposite direction to that of the motion. (C) force is in the same direction to that of the motion. (D) gravitational force is acting on the object.  27. If you increase the number of books in your school bag: (A) pressure increases (B) pressure decreases (C) pressure remains same (D) none of these  28. Friction while walking on a wet polished floor when compared to a rough dry floor is:							
(A) $\frac{3}{5}$ . (B) $\frac{3}{8}$ . (C) $\frac{5}{8}$ (D) $\frac{7}{8}$ .  23. The value of $(501)^2 - (500)^2$ is: (A) 1 (B) 101 (C) 1001 (D) None of these  24. If $\sqrt[3]{16\frac{16}{27}} = \frac{4}{3} \times \sqrt[3]{x}$ , then x is: (A) 7 (B) 16 (C) 10 (D) None  25. ABCD is a parallelogram and E is the mid point of BC. DE and AB when produced mer Then, (A) AF = $\frac{3}{2}$ AB (B) AF = 2AB (C) AF = 3AB (D) AF² = 2AB²  2. PHYSICS  Straight Objective Type  This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answ of which ONLY ONE is correct.  26. A minus sign of force implies that the (A) force is exerted on some other object. (B) force is in the same direction to that of the motion. (C) force is in the same direction to that of the motion. (D) gravitational force is acting on the object.  27. If you increase the number of books in your school bag: (A) pressure increases (B) pressure decreases (C) pressure remains same (D) none of these  28. Friction while walking on a wet polished floor when compared to a rough dry floor is:	21.			(C) 1/2.	(D) 1/4.		
23. The value of (501)² - (500)² is: (A) 1 (B) 101 (C) 1001 (D) None of these  24. If $\sqrt[3]{16\frac{16}{27}} = \frac{4}{3} \times \sqrt[3]{x}$ , then x is: (A) 7 (B) 16 (C) 10 (D) None  25. ABCD is a parallelogram and E is the mid point of BC. DE and AB when produced ment Then, (A) AF = $\frac{3}{2}$ AB (B) AF = 2AB (C) AF = 3AB (D) AF² = 2AB²  2. PHYSICS  Straight Objective Type  This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answord which ONLY ONE is correct.  26. A minus sign of force implies that the (A) force is exerted on some other object. (B) force is in opposite direction to that of the motion. (C) force is in the same direction to that of the motion. (D) gravitational force is acting on the object.  27. If you increase the number of books in your school bag: (A) pressure increases (C) pressure remains same (B) pressure decreases (C) pressure remains same (D) none of these	22.	A rational number betv	veen $\frac{1}{4}$ and $\frac{1}{2}$ is				
<ul> <li>(A) 1 (B) 101 (C) 1001 (D) None of these</li> <li>24. If <sup>3</sup>√16 16/27 = 4/3 × <sup>3</sup>√x , then x is :  (A) 7 (B) 16 (C) 10 (D) None</li> <li>25. ABCD is a parallelogram and E is the mid point of BC. DE and AB when produced mer Then,  (A) AF = 3/2 AB (B) AF = 2AB (C) AF = 3AB (D) AF² = 2AB²</li> <li>2. PHYSICS</li> <li>Straight Objective Type</li> <li>This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answ of which ONLY ONE is correct.</li> <li>26. A minus sign of force implies that the (A) force is exerted on some other object. (B) force is in opposite direction to that of the motion. (C) force is in the same direction to that of the motion. (D) gravitational force is acting on the object.</li> <li>27. If you increase the number of books in your school bag: (A) pressure increases (B) pressure decreases (C) pressure remains same (D) none of these</li> <li>28. Friction while walking on a wet polished floor when compared to a rough dry floor is :</li> </ul>		(A) $\frac{3}{5}$ .	(B) $\frac{3}{8}$ .	(C) $\frac{5}{8}$	(D) $\frac{7}{8}$ .		
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	27.	(A) pressure increases	(B)	pressure decreases			
(A) less (B) more (C) equal (D) cannot say	28.	Friction while walking (A) less			n dry floor is : ) cannot say		

29.	Which of the following statements is correct?  (A) Both, sound and light waves in air are longitudinal  (B) Both, sound and light waves in air are transverse  (C) Sound waves in air are transverse and light waves are longitudinal  (D) Sound waves in air are longitudinal and light waves are transverse					
30.	A body is said to be under balanced forces when the resultant force acting on the body is : (A) Unity (B) Zero (C) Infinite (D) None of these					
31.	The S.I. unit of pressu (A) Pascal.	re is (B) Newton.	(C) Joule.	(D) Kilogram.		
32.	A car slips on a wet ro (A) increases.	ad because the friction (B) decreases.	(C) remains same.	(D) becomes zero.		
33.	The speed of sound in (A) faster.	solids as compared to (B) slower.	liquids is (C) moderate.	(D) not comparable.		
34.	Which one of the follow (A) Loss of mechanica (C) Wear and tear	wing is an advantage o Il energy	(B) Loss of heat			
35.	If the object makes 40 (A) 0.05 s.	oscillations in 2 s, ther (B) 0.03 s.	n its time period is (C) 0.02 s.	(D) 0.01 s.		
		3. CHE	EMISTRY			
	This section contains of which <b>ONLY ONE</b> is	10 questions. Each que	<b>Objective Type</b> estion has 4 choices (A),	(B), (C) and (D) for its answer, ou		
36.	Throwing plastic bags (A) clean. (C) suitable for irrigation	in the water bodies ma	ke it (B) unfit for drinking. (D) suitable for water	animals.		
37.	The metal that is wide (A) iron.	ly used in making jewel (B) zinc.	llery is (C) gold.	(D) copper.		
38.	Making bags from use (A) fibre-wise activity. (C) some creative wor		(B) wasting of paper. (D) some pass time v	vork.		
39.	The gas produced who (A) oxygen.	en metals react with su (B) hydrogen.	lphuric acid is (C) nitrogen.	(D) carbon dioxide.		

40.	Synthetic fibres are n (A) chains.	nade of large units called (B) molecules.	(C) polymers.	(D) polygonal.	
41.	The gas, which produ (A) oxygen.	uces a POP sound is (B) nitrogen.	(C) hydrogen.	(D) carbon dioxide.	
42.	The name of a synthe (A) its uses. (C) the manufacturing	etic fibre depends upon g process.	(B) the types of che (D) the place of mar		
43.	The nature of oxides (A) acidic.	of non-metals is (B) basic.	(C) amphoteric.	(D) neutral.	
44.	The fibres differ from (A) strength.	each other in their (B) colour.	(C) odour.	(D) physical state.	
45.	The lightest metal is (A) hydrogen.	(B) lithium.	(C) sodium.	(D) aluminium.	
		4. BIC	LOGY		
	This section contains of which <b>ONLY ONE</b>	10 questions. Each quest	<b>pjective Type</b> tion has 4 choices (A),	, (B), (C) and (D) for its answer, out	
46.	(a) It damages roots	natter from the soil surface ich in organic matter.	e deeper into the soil f	or absorption by plants.	
	Which of the above s (A) a and c	tatements are correct. (B) b and c	(C) a and b	(D) a,b and c	
47.	The correct match of <b>Coloumn - I</b> (i) Unicellular algae (ii) Filamentous algae (iii) Colonial algae (iv)Multicellular algae	(C) Chlamydoi	1		
	(A) (i)-(B), (ii)-(A), (iii)-(D), (iv)-(C) (C) (i)-(D), (ii)-(C), (iii)-(B), (iv)-(A)		(B) (i)-(C), (ii)-(D), (iii)-(A), (iv)-(B) (D) (i)-(C), (ii)-(A), (iii)-(D), (iv)-(C)		

		Spac	ce for Rough Wor	rk		
<b>56</b> .	2, 8, 18, 32, ? (A) 62	(B) 60	(C) 50	(D)	46	
	tions : (56 to 57) Find	the missing numbe	rs.			
	This section contain of which <b>ONLY ON</b>	ns 15 questions. Eac	ght Objective Ty th question has 4 ch		) and (D) for its answer, ou	
			NTAL ABI			
55.	Bacteria which help (A) Mycobacterium	s in the formation of aceti (B) Lac		) Rhizobium	(D) All of the above	
54.	Hot spots are those (A) Endemic specie (C) Climatic temper	s is found		um biological dive um biological dive		
53.	Ribosome is compo (A) DNA and protein (C) DNA + RNA		(B) DNA o (D) RNA a	nly nd proteins		
52	52 Chipko movement is related to - (A) conservation of trees (C) conservation of soil (B) conservation of fossils (D) conservation of water					
51.	<ul> <li>Bacteria which decreases soil fertility by converting nitrates into free N<sub>2</sub>-</li> <li>(A) Nitrifying bacteria</li> <li>(B) Denitrifying bacteria</li> <li>(C) Nitrobacter</li> <li>(D) Azotobacter</li> </ul>					
50.	<ul> <li>Which one of the following is the advantage of soil preparation?</li> <li>(A) It increase soil fertility</li> <li>(B) It makes soil compact</li> <li>(C) Soil become loose for roots to penetrate</li> <li>(D) All of these are correct</li> </ul>					
49.	Which of the following is not the correct pairing of structure with function:  (A) Golgi complex: Breakdown of complex molecules  (B) Mitochondria: Production of ATP  (C) Endoplasmic reticulum: Synthesis of protein  (D) Chloroplast: Photosynthesis					
48.	What is the expanded form of IUCN?  (A) International Union for Conservation of Nature and Natural Resources  (B) Indian Union for Conservation of Nature and National Resources  (C) International Union for Culture and Nature  (D) Indian Union for Culture and Natural Resources.					

57.	94, 166, 258, ?, 4912w (A) 3610	ww (B) 1644	(C) 1026	(D) 516	
Directi	ons: (58 to 59) Which the given letter series?		n placed at the blanks o	ne after the other will complete	
58.	_ b c b b _ a a b c (A) acac	(B) babc	(C) abab	(D) aacc	
59.	_bcc_ac_aabb_ (A) aabca	a b _ c c (B) abaca	(C) bacab	(D) bcaca	
Directi	ons : (60 to 61) Find the	e missing term.			
60.	X, A, D, G, J, ? (A) N	(B) O	(C) M	(D) P	
61.	Z, L, X, J, V, H, T, F, ?, (A) R, D	? (B) R, E	(C) S, E	(D) Q, D	
Directi	ons: (62) Find the missi	ing term in the given figu	re.		
62.	3 8 10 2 6 56 90 2	? 1 20 0	(0) 5	(0) 7	
	(A) 0	(B) 3	(C) 5	(D) 7	
63.	If × means ÷, – means (A) 8	×, ÷ means + and + mea (B) 4	ans –, then <b>(3 – 15</b> ÷ 19 <b>)</b> (C) 2	× <b>8 + 6</b> = ? (D) –1	
Directi	ons: (64) Arrange the g	iven words in alphabetica	al order and tick the one	that comes first.	
64.	(A) Grammar	(B) Granary	(C) Gradient	(D) Grand	
65.	If <b>REASON</b> is coded as (A) 6	s 5 and <b>BELIEVED</b> as 7, (B) 8	what is the code numbe (C) 9	r for <b>GOVERNMENT</b> ? (D) 10	
66.	Sanjay went 70 metre in the East before turning to his right. He went 10 metre before turning to his right again and went 10 metre from this point. From here he went 90 metre to the North. How far was he from the starting point?				
	(A) 80 metre	(B) 100 metre	(C) 140 metre	(D) 260 metre	

Direction	questions. Five friends A, B, C, D (1) A is sitting next to B (2) C is sitting next to B (3) D is not sitting with (4) E is on the left end (5) C is on second pos	and E are sitting on a be 3.  D. E. of the bench. sition from the right. le of B and to the right sic	ench.	rrect alternative to answer the			
67.	Where is A sitting? (A) Between B and D	(B) Between D and C	(C) Between C and E	(D) Between B and C			
68.		er of Brijesh, Mitali is the esh. Who is the uncle of J (B) Mitali		the brother of Purnima, Purnima (D) Purnima			
Direction	Maths and Sanskrit a distinction in Science a	s: A and C secured dis	stinction in English and	four subjects English, Science, Science. B, C and E secured n in English and Maths then find			
69.	The student who secur (A) A	red distinction in all the fo (B) E	our subjects is – (C) C	(D) D			
Direction	` ,	sed by sets of circles, ea	•	onship among them. The same one item irrespective of its size.			
70.	Man, Husband, daugh	(B) O	(C) (O)	(D)			
	Space for Rough Work						