

## INFORMATION BULLETIN ResoFAST 2025

### Currently Studying in Class VII

#### About ResoFAST

ResoFAST is a knowledge and aptitude test which is conducted by Resonance Schools, Hyderabad to assess the student's current academic performance and prospects.

For Foundation aspiring students ResoFAST would provide bench marking along with a real world feel of competitive spirit. It helps the student to showcase his/her talent in competitive exam pattern which will boost his/her confidence to perform well in future competitive examinations & make way for a bright career ahead.

#### Who can attend ResoFAST?

Students currently Studying 5th to 10th Classes are eligible to write ResoFAST exam.

#### How will ResoFAST help you?

- Students will get a comprehensive report, covering all domains in terms of subjects and aptitude, along with areas requiring improvement & percentile score.
- ResoFAST will evaluate your Analytical Skills & guide Students further to improve upon.
- Have a clear & personalised picture of your subject preparation concept wise.
- Qualify for a Resonance Schools and Colleges Classroom Programmes across all branches in Telugu states.

#### How to apply for ResoFAST ?

Students who want to apply for ResoFAST can login to **www.resofast.com** and apply by paying registration fee.

#### Registration Fee:

- Rs. 300/- per student – Payable Online using our secure payment gateway using Internet Banking, Debit/Credit card or any other online payment service
- You can also contact with ResoFAST Co-ordination Call for Registration Assistance on **9121219858 (9 AM to 7 PM)**

#### ResoFAST: Exam Process

ResoFAST exam is conducted in offline mode across all in Hyderabad as per the specific dates mentioned in website.

#### Disclaimer:

ResoFAST is an open excellence Test for motivating and rewarding students. Resonance doesn't ensure unconditional admissions on qualifying ResoFAST. Registration fee is nonrefundable. Resonance keeps all right for keeping details of the students confidential. Exam results cannot be challenged and reviewed.

## ResoFAST 2025 Exam Pattern Currently Studying in Class VII

- The question paper contains a total of **40 Multiple Choice Questions**, numbered from **Q1 to Q40**.
- Pattern & Marking Scheme of each section:**

Parts	Subject	No. of questions	Questions Range	Marks
Part-A	Physics	07	Q1 to Q7	28 M
Part-B	Chemistry	07	Q8 to Q14	28 M
Part-C	Biology	07	Q15 to Q21	28 M
Part-D	Mathematics	14	Q22 to Q35	56 M
Part-E	Mental Ability	05	Q36 to Q40	20 M
<b>Total</b>		<b>40</b>	<b>Q1 to Q40</b>	<b>160 M</b>

- Attempt all questions, each having only one correct answer.
- Each question carries **4 marks**.
- Candidates must ensure that the **OMR Sheet is not folded or damaged** in any way. Avoid making any **stray marks** on the OMR sheet. **Do not** write your **Roll Number** anywhere except in the designated space provided in the OMR Sheet.
- The use of **white correction fluid** is **strictly prohibited** on the OMR Sheet.
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- There are empty pages left at the end of this question paper for **rough work**.

## ResoFAST 2025 Syllabus

### Currently Studying in Class VII

<b>SUBJECT: PHYSICS</b>	
Chapter Name	Topics
<b>Motion &amp; Measurement</b>	Introduction, Standard Units of Measurement, Types of Motion, Measuring Length, Correct Measurement Practices, Motion, Distance, Tools for Measurement
<b>Light</b>	Introduction To Light, Formation of Shadows, Types of Objects, Characteristics of Shadows, Pinhole Camera, Reflection of Light, Day and Night Shadows, Uses of Light & Shadow
<b>Electricity</b>	Electricity, Electric Circuits, Conductors and Insulators, Electric Current, Symbols for Electrical Components, Simple Circuit, Electricity and Magnetism
<b>Fun with Magnet</b>	Introduction To Magnets, Magnetic & Non-Magnetic Materials, Magnetic Poles, Characteristics of Magnets, Making Magnets, Finding Directions, Magnetic Compass, Uses of Magnets
<b>Motion &amp; Time</b>	Motion and Time, Types of Motion, Distance and Displacement, Speed and Velocity, Distance-Time Graph
<b>Heat</b>	Heat, Temperature and Heat, Transfer of Heat, Thermal Expansion, Measuring Temperature, Effects of Heat, Practical Applications of Heat
<b>Electricity</b>	Electricity, Electric Current, Circuit Components, Heating Effect of Electric Current, Magnetic Effect of Electric Current, Electromagnet

## SUBJECT: CHEMISTRY

Chapter Name	Topics
<b>Matter and Its segregation</b>	Properties of Matter and Methods of Separation
<b>Material of daily use Clothes</b>	Clothing Material and Their Variety, Kinds of Fibre (Natural Fibres, Synthetic Fibres), Plant Fibres (Cotton, Jute), Animal Fibres (Wool, Silk), Synthetic Fibres, Additional Plant Fibres (Coir, Silk Cotton, Hemp, Flax)
<b>Classification and Diversity in Matter</b>	Different Types of Materials Used in Daily Life, Clothes / Textiles, Uses of Materials, Care of Materials / Fabrics
<b>World of changes</b>	Difference: Physical vs Chemical change, Examples of each, Rusting: causes & prevention, Reversible vs Irreversible, Expansion & contraction, Changes of state (melting, evaporation, condensation), Slow vs fast changes
<b>Importance of air, Wind and Cyclone</b>	What Is Air?, Wind, How Winds Are Formed, Cyclones, Effects of Cyclones, Global Winds
<b>Water</b>	Water and Its Importance, States of Water, Water Cycle, Sources of Water, Conservation of Water, Water Pollution
<b>Common Laboratory apparatus and Equipment</b>	Introduction To Laboratory Safety, Measuring Instruments, Heating Equipment, Glassware, Other Laboratory Tools, Chemical Handling
<b>Acid and Bases</b>	Definition and Properties of Acids and Bases, Indicators, Ph Scale, Neutralization, Types, Reactions and Uses of Acids and Bases

## SUBJECT: BIOLOGY

Chapter Name	Topics
<b>Our Food</b>	Sources of Food, Food Variety, Nutrients, Balanced Diet, Deficiency Diseases, Preservation, Animal-based Foods
<b>Getting to know plants</b>	Varieties, Plant Parts, Roots, Stems, Leaves, Flowers, Classification
<b>Living organisms and their surrounding</b>	Characteristics, Habitats, Biotic & Abiotic, Plant Adaptations, Animal Adaptations, Ecosystems
<b>What do animals eat</b>	Environmental Dependence, Feeding Types, Feeding Adaptations, Food Chains, Animal Behaviour
<b>Body Movements</b>	Skeleton, Joints, Muscles, Movement in Animals, Posture & Care
<b>Nutrition in Plants</b>	Modes of Nutrition, Photosynthesis, Nutrient Absorption, Parasitic & Saprophytic Plants, Insectivorous Plants, Symbiosis, Starch Test
<b>Weather, Climate and Adaptations</b>	Weather Elements, Climate, Differences, Adaptations, Survival & Climate Change
<b>Nutrition in Animals</b>	Nutrition Need, Feeding Modes, Human Digestion, Ruminants, Other Organisms, Balanced Diet, Digestive Health

## SUBJECT: MATHEMATICS

Chapter Name	Topics
<b>Knowing Our Numbers</b>	Estimating and Comparing Numbers, Estimation and Rounding off Numbers, Introduction of Large Numbers, Place Value of Larger Numbers, Use of Commas, International System of Numeration
<b>Whole Numbers</b>	Whole Numbers, Representation of Whole Numbers on Number Line, Properties of Whole Numbers, Patterns in Whole Numbers
<b>Playing with Numbers</b>	Divisibility Rules of Numbers, Factors and Multiples, Prime, Composite, Co-Prime & Twin Prime Numbers, Prime Factorization and Methods of Prime Factorization, Common Factors and Multiples, Highest Common Factor (HCF) and Least Common Multiple (LCM), Relationship Between LCM and HCF
<b>Integers</b>	Negative Numbers, Representation of Integers on a Number Line, Ordering of Integers, Addition and Subtraction of Integers, Addition and Subtraction of Integers, Multiplication and Division of Integers, Multiplication of More Than Two Negative Integers, Properties of Integers Under Addition, Multiplication, Subtraction and Division
<b>Fractions and Decimals</b>	Fractions and their Classification, Comparing Fractions, decimals, Decimal Numbers or Fractional Decimals, Operations on Fractions and Decimals
<b>Simple Equations</b>	Equations, Solving Equations, Usage of Algebraic Equations in Solving Day to Day Problems
<b>Lines and Angles</b>	Pairs of Angles, Transversal and Angles made by a transversal
<b>Triangles</b>	Classification of triangles Altitudes and Medians of a triangle, Properties of triangles, Angle-sum property of a triangle, Exterior angle of a triangle
<b>Rational Numbers</b>	Introduction to Rational numbers, Positive and Negative fractional numbers, Comparing rational numbers

## SUBJECT: MENTAL ABILITY

Chapter Name	Topics
<b>Test of Alphabet</b>	Position of Alphabets, Alphabetical Order, Alphabetical Quibble, Letter word Problem, Word Formation by Unscrambling Letters, Word Formation Using Letters of A Given Word
<b>Logical Number</b>	Number Series



**Class:** Currently Studying in Class VII

**Maximum Marks:** 160 M

**Duration:** 60 Min.

## Resonance Future Achievers Scholarship Test

### Important Instructions to the Students

- The question paper contains a total of **40 Multiple Choice Questions**, numbered from **Q1 to Q40**.
- This question paper contains **FIVE PARTS**. **Part-A** is *Physics*, **Part-B** is *Chemistry*, **Part-C** is *Biology*, **Part-D** is *Mathematics*, and **Part-E** is *Mental Ability*.
- The question paper consists of **7 questions** each from **Physics, Chemistry, and Biology**, **14 questions** from **Mathematics**, and **5 questions** from **Mental Ability**, attempt all questions, each having only one correct answer.
- For any question:
  - Each **correct answer** is awarded **+4 marks**.
  - Each **incorrect answer** will result in a deduction of **0 mark**.
  - No marks (0)** will be awarded if the question is left unanswered.
- Pattern & Marking Scheme of each section:**

Parts	Subject	No. of questions	Questions Range	Marks
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*All the Best*

## PHYSICS

### 1. **Positive or Negative? Exploring Battery Terminals**

How many terminals are there in a battery?

- (A) 3 (B) 2 (C) 1 (D) 4

### 2. **Compass Quest: Measuring Angles Between Directions**

How many degree apart the direction EAST from direction the SOUTH-EAST in magnetic compass:

- (A) 90 Degree (B) 45 Degree (C) 180 Degree (D) 60 Degree

### 3. **Heating Up: The Physics Behind Your Iron**

An electric iron:

- (A) works on the principle of magnetic effect of an electric current.  
(B) can act as an electromagnet.  
(C) works on the principle of heating effect of an electric current.  
(D) is a source of light.

### 4. **From Centimeters to Meters: Volume Made Simple**

$1 \text{ cm}^3 = \text{ \_\_\_\_ } \text{ m}^3$

- (A)  $10^{-6}$  (B)  $10^{-3}$  (C)  $10^9$  (D)  $10^6$

### 5. **Mirror in the Sky: Spotting Natural Reflectors**

Which of the following is a reflector of light?

- (A) Sun (B) Star (C) Filament (D) Moon

### 6. **Speed Secrets: Distance Over Time Made Easy**

If an object travels a distance of 200 meters in 20 seconds, what is its speed?

- (A) 10 m/s (B) 5 m/s (C) 20 m/s (D) 0.5 m/s

### 7. **Invisible Warmth: How Heat Travels Through Space**

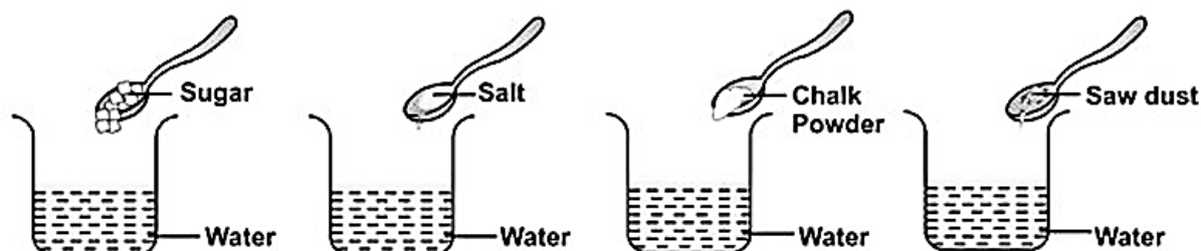
Which of the following is a method of heat transfer that does not require a medium?

- (A) Conduction (B) Radiation (C) Convection (D) All of the above

## CHEMISTRY

### 8. **Dissolve or Float? Exploring Solubility in Water**

Smriti took four beakers containing equal amount of water. She wanted to check solubility of some solids like sugar, salt, chalk powder and saw dust. She added the solids to each beaker, stirred the contents with a stirrer and waited for some time. What did she observe?



- (A) Sugar and chalk powder are soluble in water while salt and saw dust are insoluble.  
(B) Sugar, salt and chalk powder are soluble in water while saw dust is insoluble.  
(C) Sugar, salt, chalk powder and saw dust are soluble in water.  
(D) Sugar and salt are soluble in water while chalk powder and saw dust are insoluble.

9. **Heat Race: Which Material Wins the Conductivity Test?**

Vijay conducted an experiment to compare the heat conductivity of four different materials P, Q, R and S. Thumbtacks were fixed with wax on each material and then the materials were stacked on top of each other as shown in the diagram.

Vijay recorded his results in the table as given below.

Material	Time taken for thumbtacks to drop (minutes)
P	5
Q	6
R	2
S	4

What can be inferred from his experiment?

- (A) Material R is a better conductor of heat than material S
- (B) Material S is a better conductor of heat than material R
- (C) Material Q is a better conductor of heat than material P
- (D) Material P, Q, R and S are equally good conductors of heat

10. **Raindrops or Acid Drops? Test Your Knowledge**

Acids present in acid rains

- (A) Acetic acid, Sulphuric acid, Nitric acid
- (B) Sulphuric acid, Nitric acid
- (C) Carbonic acid, Nitric acid
- (D) Carbonic acid, Sulphuric acid

11. **Rust Busters: What Makes Iron Rust?**

Which of the following is not a required condition for rusting to occur?

- (A) Presence of oxygen
- (B) Presence of  $CO_2$
- (C) Presence of water vapour
- (D) Presence of water

12. **Wool Wonders: What Makes It Special?**

Which of the following is not a property of wool?

- (A) Flame-resistant
- (B) Water-repellent
- (C) Lightweight
- (D) Thermoplastic

13. **From Solution to Sparkle: Name the Method**

The process of obtaining pure crystals of copper sulphate from copper sulphate solution is known as -

- (A) Crystallisation
- (B) Galvanisation
- (C) Rusting
- (D) None of These

14. **Physical or Chemical? Pick the Right Properties.**

Which of the following are examples of physical properties of substances?

- (A) Corrosiveness and strength
- (B) Flammability and ability to conduct electricity
- (C) Melting point and solubility
- (D) None of these

**BIOLOGY**

15. **Vitamin Puzzle: Match the Source to the Disease.**

Observe the following table and fill in the missing parts:

Vitamin	Source	Deficiency
$B_1$	(i)	Beri-Beri
(ii)	Carrot	Night blindness
D	Sunlight	(iii)
C	Orange	(iv)

Select the correct option for (i), (ii); (iii) and (iv).

	(i)	(ii)	(iii)	(iv)
(A)	Milk	A	Scurvy	Rickets
(B)	Milk	F	Rickets	Scurvy
(C)	Whole grains	A	Rickets	Scurvy
(D)	Whole grains	A	Scurvy	Rickets

**16. Plants on the Path: Veggies or Spores**

Study the given dichotomous key carefully and identify the correct option about plants **P, Q, R, and S.**

- I. (A) Plant shows natural vegetative propagation - Go to II  
 (B) Plant reproduces through asexual spores - Go to III
- II. (A) The plant propagates through stem. - P  
 (B) Plants propagates through leaves. - Q
- III. (A) Leaves of plants called fronds contain spores. - R  
 (B) Short plants that grow only in moist habitats and bear spores in spore containing capsule. - S

(A) P could be *Chrysanthemum* or strawberry whereas R could be mushroom or mould.

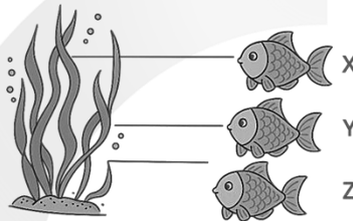
(B) Q could be *Bryophyllum* or *Begonia* whereas S could be fern or moss.

(C) P and Q may produce flowers and seeds whereas both these structures are absent in R and S.

(D) P could be garlic that propagates through bulbs or turmeric that propagates through tuber whereas Q could be Petunia or Begonia.

**17. Target of the Predator: Surface or Depth**

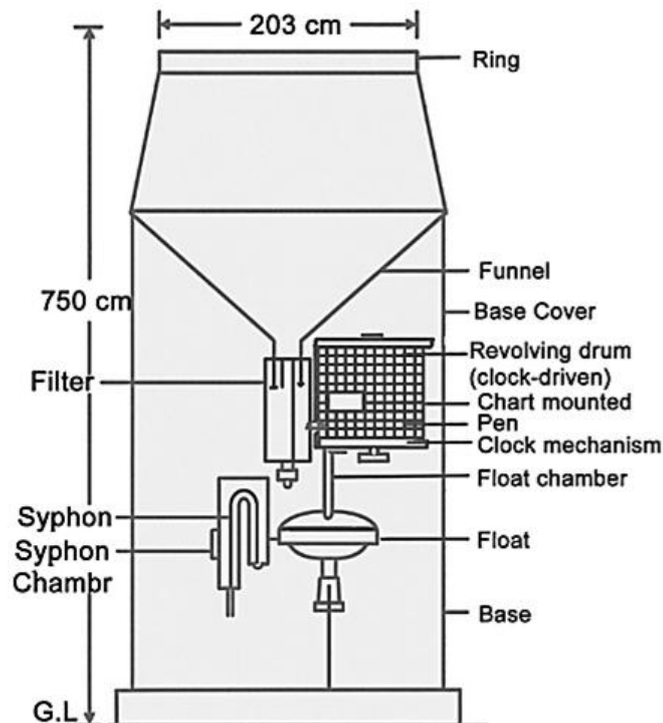
Three species of fish X, Y, and Z with living at different depths are found in a lake. A predatory bird who can feed on all these three fishes is introduced near the lake. Which of these fishes will be the most affected?



- (A) Fish Z because it lives near the ground.
- (B) Fish Y because it can show camouflage.
- (C) Fish X because it lives near the surface.
- (D) All the three fishes will be equally affected.

**18. Guess the Gauge: What Does It Measure**

The figure shows an instrument which is used to measure \_\_\_\_\_.



- (A) Earthquake
- (B) Rainfall
- (C) Wind speed
- (D) Relative humidity

19. **Spot the Wrong Adaptation**

Refer to the given paragraph where a few words /phrases have been italicized. Which of the following should not be done from the following options.

Different organisms show different adaptations to adjust to their habitats. Plants inhabiting deserts have leaves with drip tips which help in draining excess sand sticking to their surfaces. In some plants like Aloe vera, leaves are reduced to spines to check transpirational loss of water. Plants inhabiting rainforests are normally cone-shaped with sloping branches and needle-like leaves, Example: pine trees. Animals found in cold mountainous regions become generally active at night and remain deep in their burrows during the daytime. They excrete dilute urine. Animals inhabiting Polar Regions possess subcutaneous fat and thick fur to protect them from cold.

- (A) Deserts should be replaced with Polar Regions whereas sand should be replaced with water.
- (B) Aloe vera should not be replaced as it is correctly mentioned whereas pine should be replaced with neem.
- (C) The positions of cold mountainous regions and rainforests should be interchanged.
- (D) Dilute should be replaced with concentrated whereas subcutaneous fat should not be replaced as it is correctly mentioned.

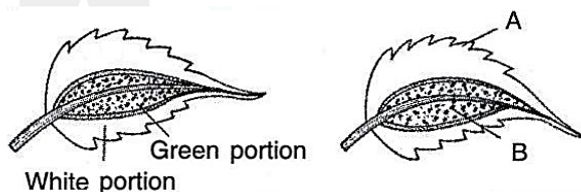
20. **pH vs. Enzyme: Match the Digestive Spot**

Refer to the given graph which shows the effect of pH on the activities of three enzymes X, Y and Z. The three enzyme samples X, Y and Z are taken from which parts of the human alimentary canal?

	X	Y	Z
(A)	Duodenum	Mouth	Stomach
(B)	Mouth	Stomach	Duodenum
(C)	Stomach	Duodenum	Mouth
(D)	Stomach	Mouth	Intestine

21. **Photosynthesis Revealed: Blue-Black Mystery**

Which of the following inferences can be made from the diagram shown below  
Region B on treatment with iodine gives blue – black colour



- (A) In region B no photosynthesis has not taken place
- (B) In region B photosynthesis has taken place
- (C) In region B starch is present
- (D) Both (B) & (C)

**MATHEMATICS**

22. **The Pocket Money Puzzle.**

Ashish had Rs 20 with him. He spent Rs 8 on Monday, got Rs 5 as pocket money on Tuesday, gave Rs. 7 loan to a friend on Wednesday, ate an ice cream worth Rs 10 on Thursday, received a reward of Rs 5 from his grandfather on Friday. How, much does he have on Sunday, if his friend repays the loan on Saturday?

- (A) Rs 12
- (B) Rs 13
- (C) Rs 14
- (D) Rs 9

23. **Chasing the Missing Value**

If  $x = \frac{1}{2}$ , then find the value of  $x + \frac{1}{1 + \frac{1}{1 + \frac{1}{x}}}$

- (A)  $\frac{5}{4}$                       (B)  $\frac{4}{5}$                       (C)  $\frac{3}{4}$                       (D)  $\frac{4}{3}$

24. **Number Quest: Find the Hidden Value**

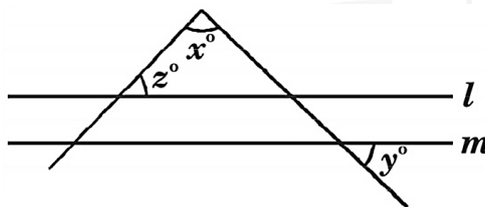
$$\frac{3}{4} \times 1.2 = 1.2 + 0.9 + 1.2 + 1.2 \times ?$$

What is the missing value in the above problem?

- (A) -4                      (B) -3                      (C) -2                      (D) -6

25. **Parallel Lines Puzzle: Solve for z**

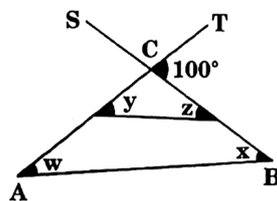
In the given figure, if find the value of z in terms of x and y .



- (A)  $x^\circ + y^\circ$                       (B)  $x^\circ - y^\circ$                       (C)  $180^\circ - x^\circ$                       (D)  $180^\circ - x^\circ - y^\circ$

26. **Lines in Action: Solve the Angle**

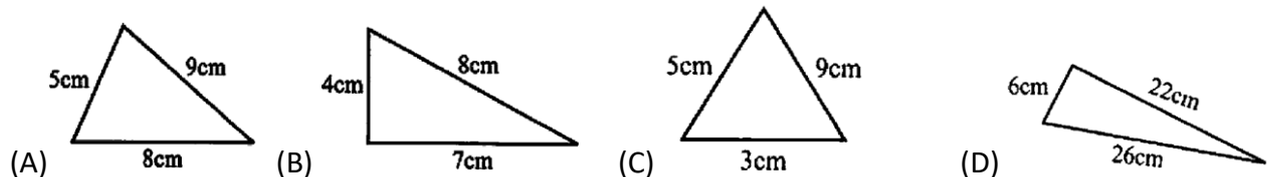
In the diagram below,  $ACT$  and  $BCS$  are straight lines. Find the value of  $\angle w + \angle x + \angle y + \angle z$ .



- (A)  $180^\circ$                       (B)  $200^\circ$                       (C)  $280^\circ$                       (D)  $360^\circ$

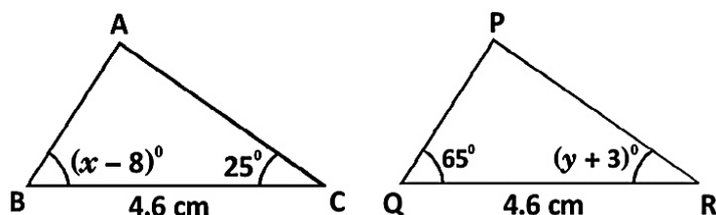
27. **Geometry Gang: Which Triangle Can't Exist?**

Which of the following triangles is practically not possible?



28. **Congruent Quest: Solve for the Angles.**

In the given figure the triangles are congruent. What are the values of x and y ?



- (A)  $22^\circ, 73^\circ$                       (B)  $73^\circ, 22^\circ$                       (C)  $33^\circ, 62^\circ$                       (D)  $62^\circ, 33^\circ$

**29. Sum Showdown: Which Multiple Wins?**

The largest of three consecutive multiples of 7 whose sum gives 777 is:

- (A) 259 (B) 252 (C) 189 (D) 266

**30. Equation Quest: Pick the Right Value**

If  $\frac{2}{3x} - \frac{3}{2x} = \frac{1}{12}$ , then select the value of  $x$ .

- (A) -8 (B) 10 (C) -10 (D) 12

**31. Million Moves: Convert with Care**

Find the value of  $\left(\frac{P+Q}{R}\right) \times S$

- (j) 100 lakhs =  $Q$  millions. (ii) R crores = 100 millions  
(iii) 100 thousands =  $P$  lakhs (iv) 10 crores =  $S$  millions  
(A) 10 (B) 100 (C) 110 (D) 1

**32. Number Face-Off: Big vs. Small**

What is the difference between the smallest 6-digit odd number and the largest 4-digit even number?

- (A) 90002 (B) 90003 (C) 101113 (D) 101121

**33. Mystery Digits: Crack the Code.**

A number 4805a9b1 is divisible by 3 where  $a$  and  $b$  stand for digits of the number. If the sum of all digits is 36, then the product of  $a$  and  $b$  cannot be:

- (A) 0 (B) 8 (C) 15 (D) 18

**34. Divide & Rule: Count the Booths**

2226560 voters are to be equally distributed among 245 polling booths. How many voters will be there in each polling booth?

- (A) 8250 (B) 9088 (C) 9120 (D) 8470

**35. Adding Up: The Fraction Challenge**

The sum  $\left(17\frac{1}{5} + 17\frac{1}{5} + 17\frac{1}{5} + 17\frac{1}{5} + 17\frac{1}{5}\right)$  is same as :

- (A)  $(17 \times 5)$  (B)  $\left(17\frac{1}{5}\right) + 1$  (C)  $(17 \times 5) + 1$  (D)  $(17 \times 5) + \frac{1}{5}$

**MENTAL ABILITY**

**36. Alphabet Adventure: Spot the Matching Pairs**

How many such pairs of letters are there in the word INDIGENOUS each of which has the same number of letters between them in the word as in the English alphabets?

- (A) None (B) One (C) Two (D) More than two

**37. Letter Logic: Count the Perfect Pairs**

How many such pairs of letters are there in the word INTERVIEW which have as many letters between them in the word as in the English alphabets?

- (A) 2 (B) 3 (C) 4 (D) 5

**38. Number Detective: Which One Doesn't Belong**

Find the number that does not follow the pattern of the series:

- (A) 720 (B) 360 (C) 24 (D) 6

**39. Sequence Sleuth: Fill the Missing Number**

Select a number from the options which will complete the given number pattern. 8, 36, 149, 602, ?, 9668

(A) 2415

(B) 3015

(C) 1012

(D) 2419

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**40. Number Mystery: Which Breaks the Pattern?**

1,5,6,11,17,27,45,73

(A) 27

(B) 45

(C) 17

(D) 11

**SPACE FOR ROUGH WORK**



SPACE FOR ROUGH WORK



# 3 OUT OF EVERY 4

Resonance Hyderabad Students  
Secured Merit Seats in 2025

**6100+** students have secured seats in IITs, NITs, IIITs, AIIMS & other top institutes in just 7 years

**Think Results. Think Resonance.**

## 2025 Result Highlights

- 175 IIT Seat Selections
- 550 Merit Seats in Top 10 EAPCET Colleges
- 600 Merit Seats in Top National and State Deemed universities
- 323 NIT, IIIT, BITS Selections
- 910 Merit Seats in Top 30 EAPCET Colleges
- 90+ Merit Seats in Top Medical Colleges
- 955 Students in State Top 10 Marks of Telangana Intermediate

HYDERABAD'S

**BIGGEST**  
IIT-JEE & NEET  
SUCCESS STORY

IS HERE

