

SAMPLE TEST PAPER •

Resonance National Entrance Test (ResoNET)

For Pre-foundation Career Care Programmes (PCCP)

FOR CLASS VIII



Practice, Persistence and Performance









VISION

Excellence in Career Education



MISSION

Practice, Persistence and Performance



VALUES

- Leadership with humane touch at various levels
- Integrity, transparency and openness in all our actions
- Innovation and pursuit of excellence in career education
- Address the needs of students through career oriented initiatives
- Strive to continuously improve our processes and quality of deliverables

R.K. Verma (RKV Sir)

B.Tech. (IIT-Madras, 1994) Founder | Managing Director Head (Academics) | Sr. Faculty (Physics)

About Resonance:

Place : Kota (Rajasthan) Established on: 11th April, 2001

| S.No. | Academic Division | Classes | Target Examinations |
|-------|--|--------------------------|--|
| 1. | Pre-Engineering Division: JEE (Advanced) | IX, X, XI, XII & XII+ | JEE (Advanced) JEE (Main) Olympiads |
| 2. | Pre-Engineering Division: JEE (Main) | IX, X, XI, XII & XII+ | JEE (Main) Other Engineering Entrance Exams |
| 3. | Pre-Medical Division | IX, X, XI, XII & XII+ | NEET (UG) Olympiads |
| 4. | Pre-foundation Career Care Programme Division (PCCP) | V, VI, VII, VIII, IX & X | School & Board Exams NTSE Olympiads STSE |
| 5. | Commerce & Law Programme Division (CLPD) | XI, XII & XII+ | CA CS CLAT Board CUET (UG) UG & PG |
| 6. | Pre-university & School Preparatory Division (PSPD) | XI, XII & XII+ | Board Exams CUET-UG IPMAT JIPMAT BITSAT STSE UCEED College Entrance Exam UG & Scholarship Exams |
| 7. | Resonance Multiple Examination Division (ResoMEx) | XII+ UG & PG | SSC BANKS RAILWAYS NDA Other Govt. & Private Recruitment Exams |
| 8. | Distance Learning Programme Division (DLPD) | V to XII & XII+ | JEE (Main) JEE (Advanced) NEET (UG) OLYMPIADS PRE-FOUNDATION OTHERS |
| 9. | EdTech Division | V to XII & XII+ | JEE (Main) JEE (Advanced) NEET (UG) PRE-FOUNDATION |
| 10. | Resonance International Studies Division (Reso-ISD) | VI to XII & XII+ | JEE (Main) JEE (Advanced) NEET (UG) OLYMPIADS PRE-FOUNDATION Upcoming: SAT IELTS GRE PTE |





(For Class-VII Passed Students)

CLASS-VIII (FOR CLASS VII TO VIII MOVING STUDENT)

TARGET: SCHOOL / OLYMPIAD/IJSO

| S.No. | Particulars | Pag Num | Total | | |
|-------|---|------------|-------|-------|--|
| | | From | То | Pages | |
| 1 | Guidelines and Instructions for Entrance Test | 2 | 2 | 1 | |
| 2 | ResoNET Question Paper Structure & Syllabus | 3 | 3 | 1 | |
| 3 | Sample Test Paper (STP): For Class VII passed students (For the students applying for course Class VII to VIII moving Student). | 4 | 10 | 7 | |
| 4 | Sample Test Paper: Answer Key (AK) | 11 | 11 | 1 | |
| 5 | Sample ORS Answer Sheet for Resonance National Entrance Test (ResoNET) | 12 | 12 | 1 | |
| | Total Pages | | | 11 | |

The sample test papers are only for reference and guidance. The sample papers given in the booklet are actually the papers of previous year's ResoNET conducted by Resonance for its various courses.

Note: Resonance reserves the right to change the pattern of Resonance National Entrance Test (ResoNET). Pervious year papers do not guarantee that the papers for this year selection test will be on the same pattern. However, the syllabus of the test paper will be equivalent to the syllabus of qualifying school/board examination and as given on page nos. 1 to 12.

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Website: www.resonance.ac.in | E-mail: contact@resonance.ac.in
Toll Free: 1800 258 5555 | CIN: U80302RJ2007PLC024029

GUIDELINES AND INSTRUCTIONS FOR ENTRANCE TEST

FOR ONLINE EXAMINATION

In Online Examination system; Test will be conducted in fully computerized, user friendly mode with advanced security features making it fair, transparent and standardized.

Information & Instructions:

- 1. The examination does not require using any paper, pen, pencil and calculator.
- 2. Every student will take the examination on a Laptop/Desktop/Smart Phone.
- 3. If you are using your personal laptop/Desktop, please make sure that you have installed the necessary software and programs & having proper internet connection before the examination day. It is important that your laptop/desktop/Smartphone-Mobile fulfils the system requirements of the programme.
- **4.** You must bring your own power supply for use during the examination.
- **5.** If failure to comply with these recommendations results in technical problems that cause a delay in your examination, you cannot expect to be granted extended time.
- **6.** Kindly remember your Resonance Application Form No. as a Roll No.
- 7. You are not permitted to leave the Venue/any movement from Laptop/Desktop/Mobile screen during examination.
- **8.** The students just need to click on the Right Choice / Correct option from the multiple choices /options given with each question. For Multiple Choice Questions, each question has four options, and the candidate has to click the appropriate option.

FOR OFFLINE EXAMINATION

- 1. This booklet is your Question Paper.
- 2. The Question Paper Code is printed on the top right corner of this sheet.
- **3.** Blank papers, clip boards, log tables, slide rule, calculators, mobile or any other electronic gadgets in any form are not allowed to be used.
- 4. Write your Name & Application Form Number in the space provided in the bottom of this booklet.
- **5.** Before answering the paper, fill up the required details in the blank space provided in the Objective Response Sheet.
- **6.** 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.
- 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.** No query related to question paper of any type is to be put to the invigilator.



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RESONET QUESTION PAPER STRUCTURE

| | For Class VII to VIII Moving Student | | | | | | | | | |
|----------|--------------------------------------|----------------|---|-----------------|-----------------------|---------------------|-------|--|--|--|
| | | | | | Marking Scheme | | | | | |
| S.No. | Part | Subject | Type of Question | No. of Ques. | Full Marks per Qs. | Negative Marking | Total | | | |
| 1 to 25 | ı | Mathematics | Single Choice Questions (Only One Correct Option) (MCQ) | 25 | 3 | 0 | 75 | | | |
| 26 to 35 | II | Physics | Single Choice Questions (Only One Correct Option) (MCQ) | 10 | 3 | 0 | 30 | | | |
| 36 to 45 | III | Chemistry | Single Choice Questions (Only One Correct Option) (MCQ) | 10 | 3 | 0 | 30 | | | |
| 46 to 55 | IV | Biology | Single Choice Questions (Only One Correct Option) (MCQ) | 10 | 3 | 0 | 30 | | | |
| 56 to 70 | V | Mental Ability | Single Choice Questions (Only One Correct Option) (MCQ) | 15 | 3 | 0 | 45 | | | |
| | | | Total | 70 | | | 210 | | | |

RESONET SYLLABUS

| | FOR CLASS VII TO VIII MOVING STUDENT | | | | | | | |
|----------------|--------------------------------------|---|--|--|--|--|--|--|
| SUBJECT | SYLLABUS FROM CLASS | TOPIC | | | | | | |
| MATHEMATICS | VII | Integers, Fractions & Decimal, Rational Number, Lines & Angles, Triangles Congruency Triangles, Exponents, Algebraic Expression, Statistics, Probability, Triangles, Symmetry, Mensuration, Linear Equation, Ratio & Proportion, Percentage, Profit, Loss & Discount. | | | | | | |
| PHYSICS | VII | Measurement, Motion & Time, Heat, Sound, Electricity, Light, Wind, Strom & Cyclones, Universe. | | | | | | |
| CHEMISTRY | VII | General Chemistry, Fibre to Fabric, Acids, Bases & Salt, Physical and chemical changes, Water A Precious Resources. | | | | | | |
| BIOLOGY | VII | Nutrition in Plants, Nutrition in Animals, Weather, Climate & Adaptations Respiration, Transportation, Forest Our Lifeline, Soil, Reproduction, Food, Movements in animals, Cellular Level of Organization. | | | | | | |
| MENTAL ABILITY | VII | Alphabet Test, Series completion, Missing term in figure, Mathematical operations, Coding-Decoding, Direction Sense, Ranking & Ordering-Test, Sitting arrangement, Puzzle Test, Analogy & Classification, Figure Partition & counting, Clock Test, Non Verbal Series & Classification, Dice Test, Water Mirror Image. | | | | | | |



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(For Class-VII Passed Students)

CLASS-VIII (FOR CLASS VII TO VIII MOVING STUDENT)

TARGET: SCHOOL / OLYMPIAD/IJSO

| For Class VII to VIII Moving Student | | | | | | | | |
|--------------------------------------|------|----------------|--|-----------------|-----------------------|---------------------|-------|--|
| | | | | No. of | Marking Scheme | | | |
| S.No. | Part | Subject | Subject Type of Question | No. of Ques. | Full Marks per Qs. | Negative Marking | Total | |
| 1 to 25 | ı | Mathematics | Single Choice Questions (Only One Correct Option) (MCQ) | 25 | 3 | 0 | 75 | |
| 26 to 35 | II | Physics | Single Choice Questions (Only One Correct Option) (MCQ) | 10 | 3 | 0 | 30 | |
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| 46 to 55 | IV | Biology | Single Choice Questions (Only One Correct Option) (MCQ) | 10 | 3 | 0 | 30 | |
| 56 to 70 | v | Mental Ability | Single Choice Questions (Only One Correct Option) (MCQ) | 15 | 3 | 0 | 45 | |
| | | | 70 | | | 210 | | |

PART-I: MATHEMATICS

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.

| The product of a | nositive integer | and a negative integer | is |
|--------------------------------------|------------------|------------------------|----|

(A) negative

(B) positive.

(C) 0.

(D) can't say.

2. If a books is
$$12\frac{1}{2}$$
 cm long and $10\frac{2}{3}$ cm wide, then its perimeter (in cm) will be

(A) $\frac{112}{6}$

(B) $\frac{139}{6}$

(C) $\frac{139}{3}$

(D) $\frac{140}{3}$

3. The rational number whose numerator is $(-3) \times 2$ and denominator is (17 - 12) is

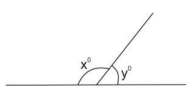
(A) $\frac{6}{5}$

(B) - $\frac{6}{5}$

(C) - $\frac{6}{4}$

(D) $\frac{5}{7}$

4. In the given figure. If, x = 2y, then the value x and y will be respectively.



(A)50°,130°.

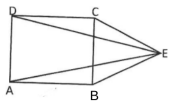
(B)60°,120°

(C)90°,90°.

(D) 120°, 60°.



5. In the adjoining figure ABCD is a square and EBC is an equilateral triangle. The measure of ∠EAB is equal to

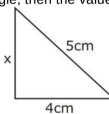


- (A) 15°
- (B) 30°
- (C) $\left(22\frac{1}{2}\right)^{\circ}$
- (D) 45°
- Two angles are congruent. If one of them is 70°, the other one is 6. (B)60°. (C)70°. (A)20°.
- (D) 110°

- 7. If $3^{1/3} \times 3^{1/6} = 3^{-x}$, the value of 'x' will be
 - (A) 1/2.
- (B) 1/3.
- (C) -1/3.
- (D) -1/2.
- The expression, that should be added to $3x^2 + 4xy y^2$ in order to get $5x^2 3y^2$, is 8.

(A)
$$2x^2 - 2y^2 - 4xy$$
.

- (B) $-2x^2 + 2y^2 + 4xy$. (C) $2x^2 + 2y^2$.
- (D) $2x^2 4xy$.
- 9. Find the combined mean of a group of 150, if the mean of 50 students is 40 and that of other 100 students is 50.
 - (A) 46.67
- (B) 45.67
- (C) 50.67
- (D) 48.67
- 10. If a card is drawn from a pack of cards. The probability of getting black ace or red king is:
 - (A) $\frac{1}{52}$
- (B) $\frac{1}{26}$
- (C) $\frac{1}{13}$
- (D) None of these
- 11. If the given figure is right angle triangle, then the value of x is



- (A) 3 cm.
- (B) 4 cm.
- (C) 5 cm.
- (D) 6 cm.
- 12. The number of line(s) of symmetry in a cone is (are)

- (D) 1.
- 13. If the area of a rectangle is 7820 m² and its width in 85 m then its length will be
- (A)92m.
- (B) 84m.
- (C) 65m.
- (D) 37 m.
- 14. If three consecutive even whole numbers are added together the result is 42. The numbers are (A) 12, 13 and 14. (B) 12, 14 and 16. (C) 10, 12 and 14. (D) 14, 16 and 18.
- 15. The sum of the squares of three numbers which are in the ratio 2:3:4 is 725. What are the numbers?
 - (A) 15, 10, 25
- (B) 10, 15, 20
- (C) 10, 8, 20
- (D) 13, 15, 17

- 16. The percentage form of 3/4 is
 - (A) 60%.
- (B) 45%.
- (C) 75%.
- (D) 40%.



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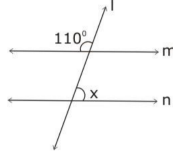
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- 17. A person sells an article for Rs 660, gaining $\frac{1}{10}$ of its CP. His gain percent is
 - (A)10%.
- (B)15%.
- (C)20%.
- (D) 25%.

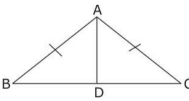
- **18.** Negative of a negative integer is
 - (A) negative
- (B) zero
- (C) positive
- (D) none
- **19.** The percentage of the greatest number is the least number if 3/5, 9/5, 1/5 and 7/5 are arranged in ascending or descending order is
 - (A) 10%.
- (B) $\frac{100}{9}$ %.
- (C) 20%.
- (D) 25%.

- **20.** Simplify $\frac{\left(-18\frac{1}{3} \times 2\frac{8}{11}\right) \left(4\frac{5}{7} \times 2\frac{1}{3}\right)}{\left|\frac{3}{5} + \left(-\frac{9}{10}\right)\right| + \left|-\left(-\frac{3}{5}\right)\right|}$
 - (A) $63\frac{4}{81}$
- (B) $23\frac{7}{9}$
- (C) $-67\frac{7}{9}$
- (D) $12\frac{6}{17}$

21. In the given figure. If $n \parallel m$ then the value of x is



- (A) 50°.
- (B) 70°.
- (C) 90°.
- (D) 110°.
- **22.** One of the angles of a triangle is 70 degrees and the other two are equal. The equal angles measure
 - (A) 60° and 60°.
- (B) 55° and 55°.
- (C) 35° and 35°.
- (D) 30° and 30°.
- 23. In the given figure, AD is the bisector of $\angle BAC$ and AB = AC.



Then the relation $\triangle ADB \cong \triangle ADC$ is defined by rule

- (A) SSS.
- (B) SAS.
- (C) ASA.
- (D) RHS.

- **24.** If $4^n = 1024$, then 6^{2n-8} is
 - (A) 3.
- (B) 6.
- (C) 12.
- (D) 36.
- 25. A photo frame of 24 cm long and 18 cm wide is edged with a piece of wood of 2 cm wide. The cost of edging at the rate of Rs 2.25 per sq. cm would be
 - (A) Rs 785.
- (B) Rs 920.
- (C) Rs 350.
- (D) Rs 414.



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SAMPLE TEST PAPER (STP) | CLASS: VII TO VIII MOVING

PART-II: PHYSICS

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. | To measure the girth o (A) measuring tape. | f a tree one may use (B) beam balance. | (C) balance wheel. | (D) spring balance. | | |
|-----|---|--|--|----------------------------------|--|--|
| 27. | In 10 minutes, a car wir (A) 6 km | th speed of 60 kmh ⁻¹ to (B) 600 km | ravels a distance of : (C) 10 km | (D) 7 km | | |
| 28. | Human body temperate (A) 32°F | ure is normally : (B) 0°F | (C) 100.4°F | (D) 98.6°F | | |
| 29. | Pitch of high frequency (A) high | sound is- (B) low | (C) zero | (D) infinite | | |
| 30. | Electric bulbs: (A) gives light and head (B) gives light and head (C) are better than com (D) has silver filament. | t due to heating effect of | of current. | | | |
| 31. | The image formed by a (A) Of smaller size, if the (B) Of smaller size, if the (C) Of the same size a (D) Of larger size, if the | ne mirror is larger. ne mirror is smaller. s that of the object – do | oes not matter if the mir | ror is small or large. | | |
| 32. | On blowing air into ball (A) Air exerts pressure (C) Air is stronger than | | alloon increases because (B) Warm air rises up (D) none | | | |
| 33. | The body burning like a (A) Comet | a star and coming towa (B) Meteor | rds the earth is (C) Ceres | (D) Satellites | | |
| 34. | An electric cell is repre (A) two parallel lines, lo (B) three parallel lines. (C) one line. (D) none of these | onger one followed by s | shorter one. | | | |
| 35. | In an image obtained b (A) The left side of the (C) The top of the image | image | side of the object appears to be : (B) The right side of the image (D) The bottom of the image | | | |
| | | PART-III : 0 | CHEMISTRY | | | |
| | ection contains 10 quest ONLY ONE is correct. | ions. Each question ha | as 4 choices (A), (B), (C |) and (D) for its answer, out of | | |
| 36. | Valency of carbon is:- (A) 2 | (B) 5 | (C) 6 | (D) 4 | | |
| 37. | The electronic config (A) 2, 8,2 | guration of the sodiur (B) 2, 8, 1 | m [Na] atom is - (C) 2, 8 | (D) 2, 8, 8, 1 | | |
| 38. | Copper does not react (A) Dil. HCl | with: (B) Dil. H ₂ SO ₄ | (C) both | (D) None of these | | |
| | | | | | | |



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STPPH225_CLASS-VIII | PAGE # 7

SAMPLE TEST PAPER (STP) | CLASS: VII TO VIII MOVING

| 39. | Match the column-1 | with column 2 and col | | morn the codes given below |
|--------------------------|--|---|---|---|
| | Column-1 | | Column-2 | |
| | Material | | Smell on burning | |
| | a. Cotton | | i. Burning plastic | |
| | b. Wool | | ii. Burning paper | |
| | c. Nylon | | iii. Burning hair | |
| | (A) a-i, b-ii, c-iii | (B) a-iii, b-i, c-ii | (C) a-iii, b-ii, c-i | (D) a-ii, b-iii, c-i |
| 40. | Water harvesting is (A) store water unde (C) distribute water i | rground | (B) store water in field (D) None of these | lds |
| 41. | A base which dissolv (A) A soluble base | ves in water is called (B) An alkali | - (C) An acid | (D) An oxide |
| 42. | Slow eating away of (A) galvanisation | iron articles in the pre (B) crystallisation | esence of moist air is (C) rusting | called - (D) neutralisation |
| 43. | The acid used for pres (A) acetic acid. | erving food articles is (B) tartaric acid. | (C) sulphuric acid. | (D) nitric acid. |
| 44. | The growth of the living (A) physical change. (C) environmental cha | | (B) chemical change. (D) social change | |
| 45. | The process by which (A) transpiration. | energy is released from (B) respiration. | the body is known as (C) photosynthesis. | (D) condensation. |
| | | PART-IV: | BIOLOGY | |
| | ection contains 10 quest ONLY ONE is correct. | tions. Each question ha | s 4 choices (A), (B), (C) | and (D) for its answer, out of |
| 46. | Chlorophyll is present (A) Chloroplast | in – (B) Ribosome | (C) Leucoplast | (D) Chromoplast |
| 47. | During extreme aridity (A) stores water | , desert rat (B) uses metabolic wa | ter(C) saves water | (D) do so not use water |
| 48. | | ` ' | ior(o) cavos water | (D) does not use water |
| | Opening of stomata is (A) Mesophyll cells | ` ' | (C) Xylem | (D) Phloem |
| | (A) Mesophyll cells | guarded by | (C) Xylem | . , |
| 49. | (A) Mesophyll cells The colour of blood is (A) magnesium | guarded by (B) Guard cells red due to the presence (B) cytoglobin n, decomposers include | (C) Xylem | (D) Phloem |
| 49. 50. | (A) Mesophyll cells The colour of blood is (A) magnesium In a natural ecosystem (A) Bacteria and fungi (C) Macroscopic anima | guarded by (B) Guard cells red due to the presence (B) cytoglobin n, decomposers include | (C) Xylem of (C) haemoglobin (B) Parasitic algae (D) All the above | (D) Phloem |
| 49. 50. 51. | (A) Mesophyll cells The colour of blood is (A) magnesium In a natural ecosystem (A) Bacteria and fungi (C) Macroscopic anima Process of removal of | guarded by (B) Guard cells red due to the presence (B) cytoglobin n, decomposers include als insoluble impurities from (B) Percolation | (C) Xylem of (C) haemoglobin (B) Parasitic algae (D) All the above m water is called | (D) Phloem (D) All |
| 49. 50. 51. 52. | (A) Mesophyll cells The colour of blood is (A) magnesium In a natural ecosystem (A) Bacteria and fungi (C) Macroscopic anima Process of removal of (A) Sedimentation Reproductive part of a | guarded by (B) Guard cells red due to the presence (B) cytoglobin a, decomposers include als insoluble impurities from (B) Percolation plant is: (B) Stem | (C) Xylem of (C) haemoglobin (B) Parasitic algae (D) All the above m water is called (C) Distillation | (D) Phloem (D) All (D) Filteration (D) Leaf |
| 49. 50. 51. 52. | (A) Mesophyll cells The colour of blood is (A) magnesium In a natural ecosystem (A) Bacteria and fungi (C) Macroscopic anima Process of removal of (A) Sedimentation Reproductive part of a (A) Root Iodine solution is used (A) Testing for fat (C) Testing for protein | guarded by (B) Guard cells red due to the presence (B) cytoglobin a, decomposers include als insoluble impurities from (B) Percolation plant is: (B) Stem | (C) Xylem of (C) haemoglobin (B) Parasitic algae (D) All the above m water is called (C) Distillation (C) Flower (B) Testing for carbohy (D) Testing for vitamin | (D) Phloem (D) All (D) Filteration (D) Leaf |



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SAMPLE TEST PAPER (STP) **CLASS: VII TO VIII MOVING**

PART-V: MENTAL ABILITY

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.

Directions: (56): Arrange the following group such that when arranged in a specific order, meaningful word is formed

56. TLEMNA 1 2 3 4 5 6

(A) 2,6,4,5,3,1

(B) 3,2,4,6,5,1

(C) 4,3,5,1,6,2

(D) 5,3,2,4,6,1

Directions: (57 to 58) Find the missing terms?

57. ABCA, BCDB, CDEC, DEFD, ? (A) EFHE (B) FEGF

(C) EFGF

(D) EFGE

58.

(B) 7

(C) 8

(D) 9

59. If + is x, - is +, x is \div and \div is -, then what is the value of given equation? $21 \div 8 + 2 - 12 \times 3$

(A) 14

(B) 9

(C) 13.5

(D) 11

60. In a certain code, if GUN is coded as 309, DEAR as 1498, how is UNDER coded in that code?

(A) 90148

(B) 39148

(C) 09148

(D) 49138

61. A watch shows 4:30, if the minute hand points to West in which direction does the hour hand point?

(A) North-West

(B) South-East

(C) South-West

(D) West

62. How many A are in the given letter series which does not has B just before it but has C just after it? DACBACDACBCACBACBADC

(A) 3

(C) 5

(D) 6

Direction: (63) A,B,C are three boys while R,S,T are three girls. They are sitting such that the boys are facing the girls.

A and R are diagonally opposite to each other.

C is not sitting at any of the ends.

T is left to R but opposite to C.

63. Who is sitting diagonally opposite to B?

(A) R

(B) S

(C) T

(D) None of these

64. Introducing a man, a woman says. "His wife is the only daughter of my father". How is the man related to the woman?

(A) Brother

(B) Father-in-law

(C) Maternal uncle

(D) Husband

Directions: (65) In each of the following questions, there is a certain relation between two given number on one side of : : and one number is given on another side of : : while another number is to be found from the given alternatives, having the same relation with this number as the numbers of the given pair having. Choose the best alternative.

65. 6:35::11:?

(A) 121

(B) 120

(C) 56

(D) 54



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STPPH225_CLASS-VIII | PAGE # 9 Toll Free: 1800 258 5555 | CIN: U80302RJ2007PLC024029

SAMPLE TEST PAPER (STP) CLASS: VII TO VIII MOVING

66. How many squares does the figure have?



(A) 10

(B) 11

(D) 14

In 30 minute, the minute hand travels _____. 67.

(B) 180°

(C) 120°

(D) 130°

Directions: (68) Out of the four figures (A), (B), (C) and (D), given in each problem, three are similar in a certain way. However, one figure is not like the other three. Choose the figure which is different from the rest.

68.



(B)





69. The number opposite to 4 is





(B) 2

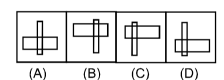
(C 5

(D) 6

Directions: (70) In each of the following questions, choose the correct mirror image from alternatives A, B, C, and D of the Word /number / figure (X).

70.





Space for Rough Work



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SAMPLE TEST PAPER (STP) | CLASS: VII TO VIII MOVING

FOR CLASS-VII TO VIII MOVING | SAMPLE TEST PAPER (STP)

| | ANSWER KEY (AK) | | | | | | | | | | |
|--------------------|-----------------|----|----|----|----|----|----|----|----|----|----|
| | Q.No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | Ans. | А | С | В | D | А | С | D | А | А | С |
| PART-I: | Q.No. | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| MATHEMATICS | Ans. | А | D | А | В | В | С | Α | С | В | С |
| | Q.No. | 21 | 22 | 23 | 24 | 25 | | | | | |
| | Ans. | В | В | В | D | D | | | | | |
| PART-II: | Q.No. | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 |
| PHYSICS | Ans. | А | С | D | А | В | С | Α | В | А | В |
| PART-III: | Q.No. | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
| CHEMISTRY | Ans. | D | В | С | D | Α | В | С | А | В | В |
| PART-IV: | Q.No. | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 |
| BIOLOGY | Ans. | А | В | В | С | Α | D | С | В | С | В |
| | Q.No. | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 |
| PART-IV: MENTAL | Ans. | С | D | В | В | С | С | А | В | D | В |
| ABILITY | Q.No. | 66 | 67 | 68 | 69 | 70 | | | | | |
| | Ans. | В | В | С | В | D | | | | | |

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|----|---|---|-------------------|-------------------------------|----------------------|-------------------------------------|
| • | COURSE NAME | | т | | | |
| | PCCP Course | 0 | Арр | lication Form N | 0. | |
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| | WISDOM | 0 | | t City / Venue | | CLASS |
| | | | Roo | m No. | Test | Date |
| | | | _ | n the bubble complete | ely Right (A) (B) | ● (a) Wrong (A) (b) (a) (b) |
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| | 31 (A (B) (C) (D) | | 76 | $\Theta \Theta \Theta \Theta$ | | |
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| | 42 0000 | | 87 | <u> </u> | | |
| | 43 (A (B (C (B)) | | 88 | 0000 | | |
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