Educating for better tomorrow


## Practice, Persistence and Performance



| S.No. | Particulars | Page <br> Number |  | Total <br> Pages |
| :---: | :--- | :---: | :---: | :---: |
|  |  | From | To | 2 |
| $\mathbf{1}$ | Guidelines and Instructions for Entrance Test | 3 | 1 |  |
| $\mathbf{2}$ | ResoNET Question Paper Structure \& Syllabus | 3 | 1 |  |
| $\mathbf{3}$ | Sample Test Paper (STP): For Class VI passed students (For the students <br> applying for course Class VI to VII moving Student). | 4 | 10 | 7 |
| $\mathbf{4}$ | Sample Test Paper: Answer Key (AK) | 11 | 11 | 1 |
| $\mathbf{5}$ | Sample ORS Answer Sheet for Resonance National Entrance Test <br> (ResoNET) | 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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## 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．

## SAMPLE TEST PAPER（STP）

RESONET QUESTION PAPER STRUCTURE

| For Class VI to VII Moving Student |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S．No． | Part | Subject | Type of Question | No．of Ques． | Marking Scheme |  |  |
|  |  |  |  |  | Full Marks per Qs． | Negative Marking | Total |
| 1 to 25 | 1 | 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 VI TO VII MOVING STUDENT |  |  |
| :--- | :---: | :--- |
| SUBJECT | SYLLABUS <br> FROM <br> CLASS | TOPIC |
| MATHEMATICS | VI | Knowing Our Number，Whole Numbers，Playing With Numbers，Integer， <br> Fractions，Decimals，Introduction to Algebra，Ratio and proportion，Basic <br> Geometrical Ideas，Understanding Elementary Shapes，Symmetry，Practical <br> geometry，Mensuration，Data hadling． |
| PHYSICS | VI | Motion \＆Measurement of Distance，Force，Work，Energy，Simple Machine， <br> Electricity \＆Circuit，Light，Fun with Magnetism，Universe． |
| CHEMISTRY | VI | Matter \＆Its Segregation，Materials of Daily Use Clothes，Classification \＆ <br> diversity in matter，World of Changes，Importance of Air，Water precious <br> Resource． |
| BIOLOGY | VI | Getting to Know Plants，Food，Living Organisms \＆Their Surrounding，Body <br> Movement，Garbage in garbage out． |
| MENTAL ABILITY | VI | Alphabet Test，Number Series，Alphabet Series，Missing term in figure， <br> Mathematical operations，Coding－Decoding，Direction Sense，Puzzle Test， <br> Analogy，Classification，Non－Verbal Series，Non－Verbal Analogy，Calendar， <br> Water Mirror Image，Puzzle Test． |



| For Class IX to X Moving Student |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S．No． | Part | Subject | Type of Question | No．of Ques． | Marking Scheme |  |  |
|  |  |  |  |  | Full Marks per Qs． | Negative Marking | Total |
| 1 to 25 | I | 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 |

## 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．

1．The smallest 7 －digit number is
（A）10，00，000．
（B）19，99，000．
（C）99，99，990．
（D）99，99，999．

2．Sum of $(788+127+4+2+73+6)$ by suitable arrangement is
（A） 1054
（B） 1046
（C） 1023
（D） 1000

3．The correct option is
（A）factors are infinite．
（B）multiple are finite．
（C） 1 is a factor of every number．
（D）every number is not a multiple of itself．

4．The product of a positive integer and a negative integer is
（A）always positive．
（B）always negative．
（C）positive or negative．
（D）zero．

5．Ahmed gave Muthu Rs．450．If $\frac{1}{9}$ and $\frac{2}{5}$ of the money was spent on clothes and food respectively， how much money does Muthu have left？
（A）Rs． 250
（B）Rs． 240
（C）Rs． 230
（D）Rs． 220

6．If the weight of 73 bags of cement is 4106.25 kg ，what will be the weight of 96 bags？
（A） 6300 kg
（B） 5400 kg
（C） 5400.70 kg
（D） 6300.82 kg

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

7. Think of a number multiply it by 5 . Add 6 to the result subtract $y$ from the result. What is the result?
(A) $y-(5 x-6)$
(B) $y-(5 x+6)$
(C) $(5 x-6)-y$
(D) $(5 x+6)-y$
8. If the length and width of a rectangle are 15 cm and 5 cm respectively, then the ratio of its length to its perimeter (in simplest form) is
(A) $8: 3$.
(B) $5: 3$.
(C) $3: 8$.
(D) $1: 8$.
9. Which of the following is false?

(A) $\angle 1=\angle 2$
(B) $\angle 1+\angle 4=180^{\circ}$
(C) $\angle 1=\angle 4$
(D) $\angle 3=\angle 4$
10. Which of the following pairs of line segment shown in the figure is not parallel?

(A) ED and FH
(B) AF and BH
(C) EF and DH
(D) EF and AH
11. The line of symmetry in a square are:
(A) 1
(B) 2
(C) 3
(D) 4
12. A rectangular lawn 12 m long and 7 m wide has path 2 m wide all round it from outside. Find the area of the path around the lawn.
(A) 176 sq.m
(B) 192 sq.m
(C) 184 sq.m
(D) None of these
13. If two ratios are equal then they are said to be in
(A) Proportion
(B) relation
(C) equation
(D) symmetry
14. The following bar graph shows the number of tickets sold by five students $A, B, C, D$ and $E$ during a fair. The total number of tickets sold by the students $A, C$ and $D$ were

(A) 60
(B) 85
(C) 95
(D) 105
15. Using the digits $1,4,6$ and 8 each only once, how many four digit odd numbers can be formed?
(A) 4
(B) 5
(C) 3
(D) 6
16. Additive identity of 22 is
(A) -22
(B) 1
(C) 0
(D) 22 Educating for better tomorrow
17. Number 10824 is divisible by
(A) only divisible by 11 .
(B) only divisible by 3,11 .
(C) divisible by $2,3,4,6,9,11$.
(D) divisible by $2,3,4,6,11$.
18. Greatest integer is
(A) -50
(B) -1
(C) -10
(D) -100
19. An objective test was given to a group of 145 students. It was found that $\frac{4}{5}$ of the students gave all correct answers. The students who made one or more mistakes are
(A) 20
(B) 25
(C) 29
(D) 32
20. A piece of cloth 4 m in width and 5 m in length has to be covered by square block prints. If each side of the square block is 0.2 m in length. How many such squares can be printed on the cloth?
(A) 700
(B) 690
(C) 806
(D) 500
21. State in words the meaning of the following algebraic expression: $(2 a-b)$
(A) $b$ subtracted from twice of $a$.
(B) a subtracted from twice of $b$.
(C) b diminished by a.
(D) Twice of a subtracted from $b$.

22 The cost of coffee is 24 per 100 gm and the tea costs 80 per kg . The ratio of the price of coffee to the price of tea would be
(A) $1: 3$
(B) $3: 2$
(C) $3: 1$
(D) $1: 4$
23. Half of a semicircle has
(A) four quadrants
(B) three quadrants
(C) two quadrants
(D) one quadrant
24. The given diagram is in the shape of a semi-circle. Which of the following options shows a right angle?

(A) angle PWT
(B) angle PWM
(C) angle MWT
(D) angle PWS
25. A floor is 5 m long and 5 m wide. A square carpet of sides 4 m is laid on the floor. The area of the floor that is not carpeted is
(A) 8 sq. m.
(B) 9 sq. m .
(C) 16 sq. m .
(D) 20 sq. m.

## 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. When a bus is passing by a standing man, then we can say that
(A) the bus is in motion.
(B) the man is in motion.
27. Strips of bags are made broad to reduce.
(A) Pressure
(B) Force
(C) Energy
(D) Work
28. A staircase is an example of:
(A) lever
(B) wedge
(C) inclined plane
(D) wheel and axle
29. The combination of cells in a proper order is called:
(A) Mega cell
(B) Battery
(C) Giga cell
(D) None of these
30. Objects that allow the partial passage of light through them are called:
(A) Transparent object
(B) Translucent object
(C) Opaque object
(D) None of these
31.
(A) Bar magnet
(B) Cylindrical magnet
(C) Electromagnet
(D) Horseshoe magnet
32. The sun, the moon and all those objects shining in the sky are called $\qquad$
(A) Celestial bodies
(B) Shining earth
(C) Shining satellites
(D) None of these
33. Which of these is the best conductor of electricity?
(A) Carbon
(B) Silver
(C) Iron
(D) Aluminium
34. Which of the following is a non-luminous object?
(A) Chair
(B) Tube light
(C) Star
(D) None of these
35.
(A) Attraction
(B) Rotation
(C) Repulsion
(D) None

## PART-III : CHEMISTRY

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. Husk from wheat grains can be separated by the method of
(A) handpicking.
(B) sieving.
(C) winnowing.
(D) threshing
37. The process of making sweaters from wool involves
(A) bailing.
(B) spinning.
(C) retting.
(D) knitting.
38. Object that shines is a
(A) cardboard box.
(B) silver spoon.
(C) cotton shirt.
(D) wooden chair.
39. When water is left in a bowl under the sun it
(A) boils.
(B) evaporates.
(C) cools.
(D) remains same.
40. The balance of oxygen and carbon dioxide in the atmosphere, is maintained by :
(A) Plants only.
(B) Animals only.
(C) Animals and plants together
(D) Microorganisms
41. The water which seeps into ground is available as
(A) ground water.
(B) sea water.
(C) rain water.
(D) springs.
42. Apples and mangoes from a fruit basket can be separated by
(A) threshing.
(B) winnowing.
(C) sieving.
(D) hand-picking.
43. Denim, a type of cloth is made from
(A) jute
(B) rayon
(C) nylon.
(D) cotton.
44. The substance which is insoluble in water is
(A) milk.
(B) mustard oil.
(C) salt.
(D) vinegar
45. The process of transferring a clear liquid after sedimentation without disturbing the sediment is known as
(A) decantation.
(B) condensation.
(C) sedimentation.
(D) filtration.

## PART-IV: BIOLOGY

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. Match the following and choose the correct answer from the code given below:

## Column I

i) Sepals
ii) Transpiration
iii) Grass
iv) Lamina
(A) i)-a); ii)-b); iii)-d); iv)-c
(C) i)-b); ii)-a); iii)-d); iv)-c
(B) i)-c); ii)-a); iii)-d); iv)-b)
(D) i)-a); ii)-d); iii)-b); iv)-c)

## Column II

a) loss of water in the form of water vapours
b) green in colour
c) flattened part of the leaf
d) parallel venation
47. Glucose and fructose are:
(A) Minerals
(B) Fats
(C) Sugars
(D) Proteins
48. Pond is an example of
(A) Aquatic habitat.
(B) Terrestrial habitat..
(C) Desert habitat..
(D) Grassland.
49. Movement in cockroaches is due to their
(A) Outer skeleton.
(B) Spiracles.
(C) Antennae.
(D) Forelimbs and hindlimbs
50. One of the following which is a non-domestic waste is
(A) Waste of textiles.
(B) Sewage.
(C) Kitchen waste.
(D) Rotten flowers.
51. A plant in which leaf is modified into tendril is
(A) Rose plant.
(B) Sunflower plant.
(C) Pea plant.
(D) Cactus.
52. Starch is tested with the solution of
(A) Caustic soda.
(B) Salt.
(C) HCl
(D) Iodine.
53. Nocturnal animals are
(A) Active only during the day.
(B) Active only during the night.
(C) Active only during the evening.
(D) Active during day and night.
54. The birds can fly because of the modified
(A) Forelimbs.
(B) Hindlimbs.
(C) Wings.
(D) Bones
55. The odd one amongst the following is
(A) Metallic oxides waste.
(B) Mercury waste.
(C) DDT as waste.
(D) Plant waste.

## 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) In each of the following questions, find which one word can not be made from the letters of the given word.
56. TEACHERS
(A) REACH
(B) CHAIR
(C) CHEER
(D) SEARCH

Directions : ( $\mathbf{5 7}$ to $\mathbf{5 9 )}$ ) Find the missing terms :
57.
(A) 9
(B) 11
(C) 12
(D) 13
58. J,N,R,V,?
(A) X
(B) Y
(C) P
(D) Z
59.

(A) 117
(B) 36
(C) 32
(D) 26
60. If $\mathbf{A}$ means + , $\mathbf{B}$ means -, $\mathbf{C}$ means $\mathbf{x}$, then what will be the value of (10 C 4) A (4 C 4) B 6
(A) 60
(B) 56
(C) 50
(D) 46
61. If 'ROAD' is coded as 'WTFI', select appropriate code for 'BEAT'.
(A) URDG
(B) UREG
(C) TQCF
(D) GJFY
62. At my house I am facing West, then I turn left and go 10 m , then I turn left and go 5 m , and then I go 5 m to the South and from there 5 m to the West. In which direction am I from my house?
(A) East
(B) West
(C) North
(D) South

Directions: (63) Study the given information and answer the questions that following.
(i) P, Q, R, S T, U and V are sitting in a row.
(ii) $R$ is on the immediate right of $S$.
(iii) Q is at Left extreme end T is immediate neighbour of Q .
(iv) V is exactly between T and U .
(v) S is sitting third from the right end.
63. Who is sitting to the immediate right of $T$ ?
(A) P
(B) V
(C) S
(D) U

Directions: (64) In each of the following questions, there are two terms to the left of the sign :: which are related in some way. Obtain the same relationship between the term to the right of the sign :: from one of the four alternatives given under it.
64. $\mathrm{ZA}: \mathrm{YB}:: \mathrm{XC}:$ ?
(A) YZ
(B) NM
(C) $B C$
(D) WD

## Directions (65) : Find the odd one out.

65. 

(A) Under
(B) Near
(C) Besides
(D) Where

Direction: (66) Each of the following questions consists of five problem figure. These problem figures form a series. Find out the one figure from the answer figures that will continue the series.
66. Problem figures


Directions : (67) There is some relationship between the first and the second figure. If there is similar relationship between the third and fourth figures of the same set, select the correct figure from the given alternatives for question mark (?).
67.
(A)

(B)

(C)

(D)

68. If today is wednesday then the day after four days.
(A) Saturday
(B) Monday
(C) Sunday
(D) Tuesday

Direction : (69) In each of the following questions, choose the correct water image from alternatives $\mathrm{A}, \mathrm{B}$, $C$, and $D$ of the figure $(X)$.

69. $\frac{6}{6 \pi m i m m}$
(A)

(B)

(C)

(D)


Directions: (70) In a line of boys, Rahul is 4th from the front and 12th from the back.
70. Number of boys ahead of rahul is
(A) 2
(B) 3
(C) 4
(D) 5

## Space for Rough Work

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

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

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



Reg. \& Corp. Office : CG Tower, A-46 \& 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.)-324005



Presence in Cities: 77
Resonance Eduventures Ltd. Network

- Resonance Corporate/Head Office : 1

4 Study Centers / Network Partners : 40

- School Integrated Program (ICCPs) : 7

ResoBASE Network
R ResBASE Head Office : 1
${ }^{4}$ BASE Study Centers (BSC) : 17

+ BASE Integrated Program (ICCPs): 11
The map is only indicative and not to scale.
Above information is updated till 09.08.2023.


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