

## INDIAN SCHOOL AL WADI AL KABIR

## Post Mid-Term Examination (2023-24)

| Class VIII                                      | Sub: MATHEMATICS              | Max Marks: 30 |  |  |  |  |  |
|---|-------------------------------|---------------|--|--|--|--|--|
| Date: 05-12-2023                                | Set-I                         | Time: 1 hour  |  |  |  |  |  |
| Instructions:                                   |                               |               |  |  |  |  |  |
| Section A: Multiple Choice                      | Questions (Q.1 to Q.6)        |               |  |  |  |  |  |
| Section B: Source based qu                      | uestions (Q.7 to Q.11)        |               |  |  |  |  |  |
| Section C: Long Answer Questions (Q.12 to Q.15) |                               |               |  |  |  |  |  |
| Section D: Case study Que                       | estions (Q.16 to Q.17).       |               |  |  |  |  |  |
| Note: This question paper                       | consists of 04 printed pages. |               |  |  |  |  |  |

| Section A: Multiple Choice Question (Q.1 to Q.6) of 1 mark each  |  |      |   |      |   |      |   |      |  |  |
|--|--|------|---|------|---|------|---|------|--|--|
| 1.   | <b>1.</b> The value of $\sqrt[3]{25 \times 15 \times 9}$ is: |      |   |      |   |      |   |      |  |  |
|  | A  | 45   | В | 35   | С | 15   | D | 25   |  |  |
| 2.   | <b>2.</b> The unit place digit in the cube of 175616 is:     |      |   |      |   |      |   |      |  |  |
|  | A  | 6    | В | 4    | С | 3    | D | 2    |  |  |
| 3. ABCD is a rhombus having area 240 cm <sup>2</sup> and<br>AO = 8cm, then length of BD will be equal to:<br>$A = \frac{1}{B}$ |  |      |   |      |   |      |   |      |  |  |
|  | A  | 15cm | В | 12cm | С | 24cm | D | 30cm |  |  |

| 4. | If the volume of air in a container is 792 m $^3$ and the area of its base is 132 m $^2$ , then the height of the container is:   |                        |       |                        |       |                                |       |                         |
|----|---|------------------------|-------|------------------------|-------|--------------------------------|-------|-------------------------|
|    | A   | 12m                    | В     | 60m                    | С     | 6m                             | D     | 16m                     |
| 5. | The perimeter of a square and its side is in:   |                        |       |                        |       |                                |       |                         |
|    | A   | direct Proportion      | В     | indirect<br>Proportion | с     | neither direct<br>nor indirect | D     | cannot be<br>determined |
| 6. | In a  | a village 12 men can o | dig a | a well in 8 days. How  | mar   | ny men can dig it in           | 1 6 d | ays?                    |
|    | A 8 B 16 C  |                        | 12    | D                      | 6     |                                |       |                         |
|    |   | Section B: S           | Sour  | ce based questions (C  | Q.7 t | to Q.11) of <b>1</b> mark      | eacl  | า                       |
|    | Ravi, Raju, Sonu and Shyama are playing a game with chits. If a person picks a chit then he has to ask a question based on that chit. Find the correct option to the given questions. |                        |       |                        |       |                                |       |                         |
| 7. | Raju picked a chit with a number which is a perfect square and a perfect cube.<br>The number Raju picked up is:   |                        |       |                        |       |                                |       |                         |
|    | A   | 1000                   | В     | 64                     | С     | 72                             | D     | 100                     |
| 8. | Ravi picked a number 128, then the smallest number to be multiplied to it, will form a perfect cube is:   |                        |       |                        |       |                                |       |                         |
|    | A   | 6                      | В     | 3                      | С     | 4                              | D     | 8                       |

| 9.  | Sonu selected a chit having a number 1200, then the number of zeros in the cube of it is:  |           |     |                     |      |            |   |     |  |
|-----|--|-----------|-----|---------------------|------|------------|---|-----|--|
|     | A  | 6         | В   | 4                   | С    | 2          | D | 1   |  |
| 10. | <b>10.</b> Shyama took a chit, in that the prime factorization of a number is given as $2 \times 11 \times 2 \times 2 \times 5 \times 2$ . Then the least number to be divided so as to make it as a perfect cube is:        |           |     |                     |      |            |   |     |  |
|     | A  | 11        | В   | 5                   | С    | 10         | D | 110 |  |
| 11. | <b>11.</b> Ravi selected another chit with a number 13. Cube of the number obtained is:  |           |     |                     |      |            |   |     |  |
|     | A  | 2197      | В   | 2397                | С    | 2179       | D | 169 |  |
|     | _  | Section C | Lor | ng Answer Questions | (Q12 | 2 to Q.15) |   |     |  |
| 12. | A part of a room which is in the shape of a trapezium panelled with teak wood, length of its parallel sides measures 2.8m and 2m and its distance between the parallel sides is 4m. Find the area of the panelled space (2m) |           |     |                     |      |            |   |     |  |
| 13. | Find the cube root of 5832 by prime factorization. (2m)  |           |     |                     |      |            |   |     |  |
| 14. | A pool is 20 m long, 15 m broad and 4m deep. Find the cost of cementing its floor  |           |     |                     |      |            |   |     |  |
|     | and its walls at the rate of $\gtrless$ 22.50 per square metre. (3m)   |           |     |                     |      |            |   |     |  |
| 15. | In a bookstore, 60 identical books occupy 1.5m of shelf length.<br>(a) How much shelf length is required for 200 books?<br>(b) If a shelf is 90cm long, how many books are needed to fill the shelf? (4m)                    |           |     |                     |      |            |   |     |  |

| Section D: Case study (Q.16 & Q.17) of 4 marks each |  |  |                                  |                 |            |  |  |  |
|---|--|--|----------------------------------|-----------------|------------|--|--|--|
| 16.   | Case St  | 0 m  |                                  |                 |            |  |  |  |
|   | A right-c<br>supplies<br>of a city<br>two wate<br>of cuboic<br>villages,<br>(spherica<br>househo | ircular cylindrical water tanker<br>water to colonies on the outskirts<br>and to nearby villages. There are<br>er tanks in each colony which are<br>dal and cubical in shape. In<br>people come with matkas<br>al clay pots) to fill water for their<br>ld chores. |                                  |                 |            |  |  |  |
|   | Use this question  | information, answer the following s.   | 2 m 7 m 7 m                      |                 |            |  |  |  |
|   | (i) Find t   | he volume of the cuboidal water tar  | k in litres                      | (1m)            |            |  |  |  |
|   | (ii) Find  | the lateral surface area of the cubic  | al tank.                         | (1m)            |            |  |  |  |
|   | (iii) Find the curved surface area of the cylindrical container (1m)                             |  |                                  |                 |            |  |  |  |
|   | (iv) Find  | the base area of the cuboidal tank.  |                                  | (1m)            |            |  |  |  |
| 17.   | Case St<br>Speedy e<br>small tov<br>friends d<br>to town l<br>km/h, it<br>destination            | <b>udy-2:</b><br>express is a train that connects two<br>vns A and B. One day a group of<br>ecided to take a trip from town A<br>B. If the usual speed of train is 80<br>would take 5 hours to reach the<br>on.  |                                  |                 |            |  |  |  |
|   | On the basis of this information, answer the following questions:                                |  |                                  |                 |            |  |  |  |
|   | (i)  | Identify the proprtion for the follow<br>" Speed of the vehicle and the time   | ving:<br>e taken for a fixed jou | rney"           | (1m)       |  |  |  |
|   | (ii)   | Find the constant of variation of sp   | peed of the train to the         | e time taken.   | (1m)       |  |  |  |
|   | (iii)  | If the speed of the train is 100 km of journey from town A to town B.  | /hr, then what will be           | the duration    | (1m)       |  |  |  |
|   | (iv)   | On return journey, the train reacher then what will be the speed of the  | es town A within 8 hou<br>train. | urs from town l | 3,<br>(1m) |  |  |  |

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