

INDIAN SCHOOL AL WADI AL KABIR

Mid-Term Examination (2022-23)

| Class: VI | Sub: MATHEMATICS | Max Marks: 80 |
|------------------|------------------|----------------------------|
| Date: 22/09/2022 | Set - II | Time: $2\frac{1}{2}$ hours |

Instructions:

Section A: Multiple Choice Question (Q.1 to Q.5) & Source-based Question (Q.6) Section B: Short Answer Questions of 2 marks each (Q.7 to Q.15) Section C: Long Answer Questions (Type – 1) of 3 marks each (Q.16 to Q.23) Section D: Long Answer Questions (Type – 2) (Q.24 to Q.28)

& Case study Question (Q.29 & Q.30) of 4 marks each

| | | Section A: N | Aultip | ble Choice Question (Q.) | l to Q | .5) of 1 mark each | | |
|----|-------|--|------------------|----------------------------------|--------|-----------------------|------|----------------|
| 1. | Write | e in the numeral. Nine c | rores | fifty-one lakh seventy-tw | o thou | usand four hundred ty | vent | y-three |
| | Α | 9,51,72,420 | В | 9,15,72,423 | С | 9,51,72,423 | D | 9,51,72,403 |
| 2. | Whic | ch property of addition of $19 + 63 =$ | of who 63 + 1 | ole numbers is indicated h 19 | nere? | | | |
| | Α | Commutativity | B | Closure | С | Associativity | D | Distributivity |
| 3. | Whic | ch of the following num | bers a | re factors of 18? | | | | |
| | Α | 5, 6 | B | 10, 8 | С | 1, 8 | D | 6, 3 |
| 4. | If A | and B are two points. H | ow m | any lines can be drawn pa | assing | through both A and | B? | |
| | Α | 1 | B | 4 | С | 0 | D | 2 |
| 5. | A ma | atchbox is an example o | f a thi | ree-dimensional figure. | | | | |
| | Α | Sphere | B | Cylinder | С | Cuboid | D | Cone |

| 6. | <u>Sour</u> | rce-based Question-5 I | Marks | (Q.6) | | s 0 | | |
|-----|-------------|-------------------------------------|---------|---|------------|--------------------|---------------|-------------------|
| | Lool | k at the figure shown l | oelow | and answer the followi | ng | | A | |
| | ques | stions. | | | | | | |
| | | | | | | | | В |
| | | | | | | · ∧ × | | |
| | | | | | | | \searrow | |
| | | | | | | \sim | D | |
| Ι | Wha | t is the term used to des | cribe | the boundary of a circle | ? | | | |
| | A | Length | B | Circumference | C | Area | D | Radius |
| II | Writ | e two points in the inter | ior of | the circle. | | | | |
| | A | B and O | B | E and X | С | X and O | D | D and B |
| III | A sh | aded region enclosed be | etweer | \overline{OD} , \overline{OB} and an arc is | called as | · | | |
| | Α | Sector | B | Segment | C | Radius | D | Co-Centre |
| IV | | is the longest | chord | of the circle. | - I | | | |
| | Α | ĀĒ | B | \overline{AB} | С | \overline{PA} | D | \overline{OD} |
| V | Nam | e the shaded region end | losed | between a chord and an | arc. | | | |
| | A | Sector | B | Segment | С | Radius | D | Ray |
| | | Section B: Short | Answe | er Questions (Type – 1) |) of 2 ma | arks each (Q.7 to | Q.15) | |
| 7. | Do a | s directed: | | | | | | |
| | | (i) Write Roman nur | nerals | for 75. | | | | |
| | | (ii) Round off 23,65 | 8 Near | rest 1000. | | | | |
| 8. | Chec | ck the number 12,456 is | divisi | ble by 6. | | | | |
| 9. | Class | sify the given triangle b | y its a | ngles and sides. | | \bigtriangleup | | |
| | | | | | 5.4 | 60° 5.4 | | |
| | | | | | 6 | 0° 60° | | |
| | | | | | | 5.4 | | |
| 10. | A Fa | ctory on average make | s 460 | shirts and 240 pants in a | a day. Ho | ow many total clo | thes die | 1 it produce in 5 |
| 11. | Find | | | | | | | |
| | (i | i) What part of a revolu face East? | ition h | ave you turned through | if you s | stand facing North | n and tu | Irn clockwise to |
| | (i | ii) Which direction will | you fa | ace if you start facing Ea | ist and m | ake a half revolut | ion? | |

| 12. | Find the successor and predecessor of the greatest three-digit number. |
|-----|--|
| 13. | Find 7 + 9 using a number line. |
| 14. | Find the missing numbers A and B. |
| 15. | Use the figure to name: (a) a pair of parallel lines. (b) a pair of intersecting lines. A C V W B D D D D D D D D D D D D D D D D D D |
| | Section C: Long Answer Questions (Type – 1) of 3 marks each (Q.16 to Q.23) |
| 16. | Find using the suitable property and also name the property used. |
| | i) $54279 \times 92 + 54279 \times 8$ |
| 17. | Find the sum of the greatest and the least five-digit numbers formed by the digits 2, 0, 7, 4, and 5 using |
| | each digit only once. |
| 18. | What is the LCM of 21, 35, and 42? |
| 19. | Guram Singh lives in a hostel that charges \Box 160 for lunch and \Box 140 for dinner. What amount of money does he have to pay for 15 days? |
| 20. | Identify using the diagram. |
| | 1. Any three-line segments. |
| | 2. Any three rays. P Q R T |
| 21. | (a) Identify three triangles in the figure. |
| | (b) Which two triangles have $\angle D$ as common in them. |

| 22. | Using c | livisibility tests, determine if 637219 is divisible by | y 11. | |
|-----|----------|---|--------------|---|
| 23. | From th | ne given figure, the Name | 0.105 | |
| | (a) An | Acute angle. | ÷ - | в |
| | (b) An | Obtuse angle. | | 7 |
| | (c) A R | ight angle. | | |
| | | | K | ۵ |
| | | | ~ | ···· |
| | | Section D: Long Answer Questions (Type - | - 2) (Q.24 | to Q.28) |
| | | & Case study (Q.29 &30) of 4 ma | arks each | |
| 24. | There a | re 390 and 364 students in classes VI and VII in a | school, B | uses are hired to take these students for |
| | a picnio | c. Find the maximum number of students who can s | sit in a bus | s if each bus carries an equal number of |
| 25 | Student | s. sketch of a quadrilateral DEEG_State | | |
| 20. | Diawa | (a) two pairs of opposite sides. | | |
| | | (b) two pairs of adjacent sides. | | |
| | | (c) two pairs of opposite angles. | | |
| 26. | The toy | vn printing press publishes 1,01,980 copies of Engl | lish paper | and 1, 50,100 copies of Hindi paper |
| | every d | ay. Find the total number of papers published by the and by how much more? | ie press. | Which paper is published more in |
| 27. | Find us | ing suitable properties. | | |
| | | (i) $125 \times 8 \times 101$ | | |
| | | (ii) 205 + 833 + 167 + 495 | | |
| 28. | Match | the following | | |
| | a. | A quadrilateral that has opposite sides parallel. | i | Straight angle |
| | b. | The angle name for measuring more than 180°. | ii | Hexagon |
| | с. | The angle name for half of a revolution. | iii | Reflex angle |
| | d. | A polygon with 6 sides. | iv | Polygon |
| | | | V | Rectangle |
| 29. | Case S | tudy-1 | | |
| | The sch | nool offers you and your friends the opportunity to | a | Candon Mar |
| | plant a | tree sapling in support of Grade VI students | 0 | Guruen |
| | Garden | club planting Activity, which will promote tree | NO | Chub 2 |
| | planting | g practices among students and thus improve our ment. There are 24 hovs and 20 girls in Grade VI | 50 | Se vius ma |
| | | intent. There are 24 boys and 20 girls in Orade VI. | 0 | |

| I. | What equations where the second secon | at is the minimum ally among all stud | numbe lents? | r of trees needed for | plantii | ng trees so that the | y can | |
|---|--|--|---|--|--|---|------------------------|---|
| | Α | 120 | B | 480 | C | 124 | D | 200 |
| II. | The | product of prime | factors | of 24 is | <u> </u> | | | |
| | Α | $2 \times 4 \times 3$ | В | $2 \times 4 \times 3 \times 1$ | C | $2 \times 2 \times 2 \times 3$ | D | $1 \times 2 \times 2 \times$ |
| III. | Whi | ch of the followin | g is a c | o-prime? | | I | 1 1 | |
| | Α | (2, 4) | B | (3, 5) | C | (9, 15) | D | (8, 10) |
| IV. | Find | the HCF of (24, 2 | 20). | | | 1 | 1 1 | |
| | Α | 24 | B | 20 | С | 120 | D | 4 |
| Anıta p Markir | ourchas | sed a new kitchen he knob of the app | applian oliance | nce from the market. is shown in the given | figur | e. | FF | t cold |
| Anita p Markin | ourchas ng on tl How 1 | sed a new kitchen he knob of the app many right angles | applian oliance does th | nce from the market. is shown in the given the pointer turn when i | figur t mov | e. | OFF | HOT to COLD? |
| Anita p Markin | ourchas ng on th How n A | sed a new kitchen he knob of the app many right angles | applian oliance does th B | the from the market. Is shown in the given the pointer turn when in 3 | t mov | e. | OFF OFF D | HOT to COLD? |
| Anita p Markin | How T How T How T directi | sed a new kitchen he knob of the app many right angles 1 nany degrees doe ion? | applian oliance does th B s the po | the from the market. Is shown in the given the pointer turn when i 3 binter turn when it mo | t mov | e. es clockwise from 4 rom COLD to NOI | OFF OFF D RMA | HOT to COLD? 2 L in a clockwis |
| Anıta p Markir I. II. | How r A How r directi A | many right angles nany degrees doe ion? | applian oliance does th B s the po B | the from the market. is shown in the given the pointer turn when i 3 binter turn when it mo 90° | t mov C C C | e. es clockwise from 4 rom COLD to NOI 270° | OFF OFF D RMA | HOT to COLD? 2 L in a clockwise |
| Anıta p Markir I. II. III. | How r A How r directi A Where | many right angles nany degrees doe ion? 180° e will the pointer r | applian oliance does th B s the po B reach w | the from the market. is shown in the given the pointer turn when it 3 binter turn when it mo 90° hen it turns 180° from | t mov t mov C oves fr C n NO | e. es clockwise from 4 rom COLD to NOI 270° RMAL? | OFF OFF D RMA | HOT to COLD? 2 L in a clockwis |
| III. | How n How n How n directi A Where A | sed a new kitchen he knob of the app many right angles 1 many degrees doe ion? 180° e will the pointer 1 OFF | applian oliance does th B s the po B reach w B | the from the market. is shown in the given the pointer turn when it 3 pointer turn when it mo 90° hen it turns 180° from HOT | t mov t mov c oves fr c n NOI | e. es clockwise from 4 rom COLD to NOI 270° RMAL? COLD | OFF OFF D RMA | HOT to COLD? 2 L in a clockwis 150° |
| Anıta p Markir II. III. IV. | How r A How r directi A Where directi | sed a new kitchen he knob of the app many right angles 1 many degrees doe ion? 180° e will the pointer n OFF e will the pointer n ion? | applian oliance does th B s the po B reach w B reach w | the from the market. is shown in the given the pointer turn when it 3 binter turn when it model 90° hen it turns 180° from HOT hen it completes $\frac{1}{4}$ of | t mov t mov c oves fr C n NOI C of a re | e. es clockwise from 4 rom COLD to NOI 270° RMAL? COLD volution from OFF | OFF OFF D RMA D T in a | HOT to COLD? 2 L in a clockwise NORMAI clockwise |