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| OSDAV Public School,Kaithal  September Exams(2024-25) M.M =60  Class- III  Subject-Mathematics  Name........................... Section ....................................Roll No...............................  **General Instructions- All the questions are compulsory.**  **Do your paper neatly.** |
| **Section –A** |

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| Q1  Ans: | Write the number name for 3829  3829 = Three thousand eight hundred twenty nine | 1 |
| Q2)  Ans: | Draw a line segment AB =6.3cm  A 6.3 cm B | 1 |
| Q3)  Ans: | What is the place value of 4 in 3495 ?  Four hundred or 400 | 1 |
| Q4)  Ans: | What is the successor of 4567 ?  4568 | 1 |
| Q5)  Ans: | Write the numeral for 7000+900+60 +5  7965 | 1 |
| Q6)  Ans: | Write the names of two objects having curved surface.  Ball ,Orange | 1 |
| Q7)  Ans: | Assertion (A) : 145 × 1=145  Reason (R) : The product of a number and 1 is the number itself .   1. A is true and R is false. 2. A is false and R is true. 3. Both A and R are false. 4. Both A and R are true   d)Both A and R are true. | 1 |
| Q8)  Ans: | Cuboid has ………….vertices and ……….faces.  8 , 6 | 1 |
|  | **Section –B** |  |
| Q9)  Ans: | Write the expanded form of 8532 in two ways  First way =8 thousands + 5 hundred + 3 tens + 2 ones  Second Way = 8000 + 500 + 30+ 2 | 2 |
| Q10)  Ans: | Divide 30 by 5 using repeated subtraction    T O T O T O T O T O T O  3 0 2 5 2 0 1 5 1 0 0 5   * 5 - 5 - 5 - 5 - 5 - 5   2 5 2 0 1 5 1 0 0 5 0 0  30 ÷ 5 = 6 | 2 |
| Q11)  Ans: | Write the numerals in ascending order :  3279 , 9235 , 2495 , 7568  2495 , 3279 , 7568 , 9235 | 2 |
| Q12)  Ans: | Name all the line segments from the given figure.  A  B E    C D  AB , BC , CD , DE , EA | 2 |
| Q13)  Ans: | Multiply: TH H T O   |  | | --- | |  |   2 6 8  X 4  1 0 7 2 | 2 |
| Q14)  Ans: | Subtract 4589 from 8596    TH H T O  8 5 9 6   * 4 5 8 9   4 0 0 7 | 2 |
| Q15)  Ans: | Divide and find Q and R:  8 5 8 7  - 5 6 Q = 7  0 2 R = 2 | 2 |
| Q16)  Ans: | On the Vanmahotsav day, each child of Class-III and Class-IV was asked to bring a sapling in a pot. Class-III and Class-IV brought 230 and 147 sapling respectively.  1)Total number of sapling brought by Class-III and Class-IV is :  a) 347. b) 277. c) 377  2) Maximum number of saplings brought by Class is :  a) IV. b) III. c) both  3) Successor of sapling brought by Class IV is :  a) 148. b) 146. c)147  4) The saplings brought by Class III is :  a) 147. b) 203. c)230  1) c =377  2) b = III  3) a = 148  4) c = 230 | 2 |
|  | **Section –C** |  |
| Q17)  Ans: | Arrange and add : 5724, 3162 and 123  Th H T O  5 7 2 4  3 1 6 2  + 1 2 3  9 0 0 9 | 3 |
| Q18)  Ans: | Identify the following as a line, ray , or line segment.  a) b) c)  Line segment Line Ray | 3 |
| Q19)  Ans: | Subtract 6256-2679 and check your answer  Checking:  Th H T O Th H T O    6 2 5 6 3 5 7 7  - 2 6 7 9 + 2 6 7 9  3 5 7 7 6 2 5 6 | 3 |
| Q20)  Ans: | Complete the table: Division Factor, Dividend, Divisor, Quotient   |  |  |  |  | | --- | --- | --- | --- | | Division factor | Dividend | Divisor | Quotient | | 28÷ 4=7 | 28 | 4 | 7 | | 36 ÷ 9 = 4 | 36 | 9 | 4 | | 3 |
| Q21)  Ans: | Complete the table :  a) 8 x 7 = 56 b) 3 x 9 = 27  c) 12 x 5 = 60 d) 11x 5= 55  e) 6x 3= 18 f) 7 x 6= 42 | 3 |
| Q22) | Ravi had 8756 tables in his shop .He sold 2638 tables. How many tables were left with him?  Th H T O  Ravi had tables = 8 7 5 6  He sold tables = - 2 6 3 8  Tables were left = 6 1 1 8  Ans.= 6,118 tables | 3 |
| Q23)  Ans: | Identify and complete it:  It is a shape of **cylinder .**  It has **2** edges and **3** faces.  It has **0** vertex.  Example: **Water bottle , pen .** | 3 |
| Q24)  Ans: | Tick the correct answer:  a) What will be the numeral for seven thousand six hundred forty one ?  i) 6714 ii) 7641 iii) 7614  b) You are eating an orange. Observe and tell what the shape of orange is?  i) Cube ii)Sphere iii) cone  c) How many end points a line segment has?  i) 0 ii) 1 iii) 2  d) What will be predecessor of smallest 4-digit number?  i) 1000 ii) 999 iii) 998  e) What is the greatest 4 –digit number using the digits (7, 9, 2and 4)?  i) 9742 ii) 2479 iii) 7942  f) Today is Shruti birthday. She wants to purchase cryon boxes for her friends. The cost of one cryon box is 100 rupees. Then find the cost of such 4 cryon boxes ?  i) 400 ii) 40 iii) 100   1. ii = 7641 2. ii = Sphere 3. iii = 2 4. ii = 999 5. i = 9742 6. i = 400 | 3 |
|  | **Section –D** |  |
| Q25) | There are 4762 black curtains , 1734 white curtains, and 2537 yellows curtains in a factory .How many total curtains are there in factory?  Th H T O    There are black curtains in factory = 4 7 6 2  There are white curtains in factory = 1 7 3 4  There are yellow curtains in factory= + 2 5 3 7  Totals curtains in factory = 9 0 3 3  Ans. = 9,033 curtains | 4 |
| Q26) | In a library, there are 236 books in one almirah . How many books are there in 25such almirahs?  If books in 1almirah = 236  Then books in 25 almirahs =236 ×25  Th H T O    2 3 6  × 2 5  1 1 8 0  4 7 2 0  5 9 0 0    Ans. = 5,900 books | 4 |
| Q27)  Ans: | Match the following:  Coumn1 ( Objects) Column2 (Shapes)  1). **4)** Sphere  C:\Users\DEVANSH\AppData\Local\Microsoft\Windows\INetCache\Content.Word\45df10e6-6b46-4ece-bac0-d2e31416809c.jpg  2) **3)** Cylinder  C:\Users\DEVANSH\AppData\Local\Microsoft\Windows\INetCache\Content.Word\20566440-6c72-4cf3-8270-f622589936aa.jpg  3) **2)** Cone  C:\Users\DEVANSH\AppData\Local\Microsoft\Windows\INetCache\Content.Word\7920d9b6-4716-4bec-aceb-548e35be78a6.jpg  4) **1)** Cuboid  C:\Users\DEVANSH\Desktop\download.jpg | 4 |