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| **ANNEXURE –C** |
| **DAV PUBLIC SCHOOLS, ODISHA ZONE** |
| **HALF YEARLY EXAMINATION (2023-24)**  **SUBJECT –MATHEMATICS**  **CLASS : III** |
| **MARKING SCHEME** |

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| Q NO. | | VALUE POINTS | | MARK AGAINST EACH BIT | MARKS ALLOTED | PAGE NO. OF TEXT BOOK |
| 1 | | 1. 1059 | | 1 | 1 | 16 |
| 1. 6205 | | 1 | 1 | 11 |
|  | | 1. 3658 | | 1 | 1 | SUM MORE |
| 1. 9999 | | 1 | 1 | 18 |
| 1. 6000 | | 1 | 1 | 29 |
| 1. 4000 | | 1 | 1 | SUM MORE |
| 1. 7321 | | 1 | 1 | SUM MORE |
| 1. 4 | | 1 | 1 | SUM MORE |
| 1. p.m. | | 1 | 1 | SUM MORE |
| 1. 1000 | | 1 | 1 | 16 |
| 2 | | 1. 60 | | 1 | 1 | 8 |
| 1. 8100 | | 1 | 1 | 11 |
| 1. 192 | | 1 | 1 | 21 |
| 1. 4600 | | 1 | 1 | 30 |
| 1. 3: 15 | | 1 | 1 | 72 |
| 3 | | 1. 1 week=7days   1 day= 24 hours  7 days= 24×7  =168 hours | | 0.5 mark  0.5 marks  0.5 marks  0.5 marks | 2 | 75 |
|  | | 1. 24-8=16   16-8=8  8-8=0  24/8=3 | | 0.5 mark  0.5 mark  0.5 mark  0.5 mark | 2 | 54 |
| 1. 10663= 6678 | | Product (1 mark)  Arranging in columns and multiplying ( 1 mark) | 2 | 44 |
| 1. 3462+2533+743=6738 | | Sum (1 mark)  Arranging in proper columns(1 mark) | 2 | 23 |
| 1. 3000+700+40+2   3 thousands+ 7 hundreds + 4 tens + 2 ones | | (1+1 mark) | 2 | 10 |
| 1. 2436-965=1471 | | Subtraction concept(0.5 mark)  Process (0.5 mark)  Answer (1 mark) | 2 | 30 |
| OR  1895-367=1528 | | Subtraction concept(0.5 mark)  Process (0.5 mark)  Answer(1 mark) | 2 | 30 |
|  | |
| 4 | | 1. 986/8= Q-123, R-2 | | Dividing in process(2 marks)  Mentioning Quotient and remainder (1 mark) | 3 | 60 |
| 1. Cost of each chair= Rs. 290   Cost of 19 chairs=  19 × Rs. 290=5510  Therefore cost of 19 chairs is Rs. 5510 | | Statement 0.5 mark  Multiplication concept (0.5 mark)  Multiplication in steps (2 marks) | 3 | 46 |
| 1. 8410-3421= 4989   4989+3421=8410 | | Subtraction in process(1.5 marks)  checking in process(1.5 marks) | 3 | 31 |
| 1. i. No of sweets Seema distributed in an orphanage   =3657  No of sweets she distributed in an old age home=2051  Total no of sweets distributed by her = 3657+2051=5708  Therefore she distributed 5708 sweets.  ii. Any relevant value. | | Addition concept (0.5 mark)  Addition by arranging the digits in proper column (1.5 marks)  1 mark | 3 | 25 |
| 1. i. 4   ii. 19th  iii. Thursday | | 1 mark  1 mark  1 mark | 3 | 66 |
| 5 | | 1. No of marbles= 720   No of packets= 6  No of marbles in each packet=  720 ÷ 6= 120  Therefore there are 120 marbles in each packet. | | Statement ( 1 mark)  Division concept(0.5 mark)  Dividing in steps ( 2.5 marks) | 4 | 61 |
| 1. No of beads a necklace contains= 285   No of beads in 63 such necklaces=285 × 63= 17955  Therefore there will be 17955 beads in 63 such necklaces.  OR  No of paintings Rohan can draw in a month= 149  1 year = 12 months  No of paintings he can draw in one year= 149×12= 1788  Therefore Rohan can draw 1788 paintings in one year. | | Statement ( 0.5 mark)  Multiplication concept ( 0.5 mark)  Multiplying in steps (3 marks)  statement (0.5 mark)  0.5 mark  multiplication concept (0.5 mark)  Multiplying in steps (2.5 marks) | 4 | 47  63 |