

|  **GRADE: V** **Date: 25-09-2023** |  **TERM 1 (2023-24)** **. MATHEMATICS** |  **Marks: 40****Time: 2 hours** |
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 **Name: ………………………….**

 **Class & Section: ………….**

| **Q.No.** | **Questions** | **Mark** |
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| **I** | **SECTION A** |  |
| 1 | A geometrical figure having two end points is called a) line b) rayc) line segment d) point | 1 |
| 2 | The place value of 7 in 78 ,349 is…………………..a) 10,000 b) 70,000c) 7 d)7,000 | 1 |
| 3 | Multiplicand x multiplier = ……………………….a) sum b) difference c) quotient d)product | 1 |
| 4 | The instrument which is used to measure the angle is ………..……..a) protractor b) set squarec) divider d) compass | 1 |
| 5 | The product of 3 4 5 × 23 is a) 9735 b) 7935c) 9975 d)7395 | 1 |
| 6 | Angle which measures 180 0 is called …………………… a) acute angle b) right angle c) straight angle d)obtuse angle |  |
| II |  State TRUE/FALSE |  |
| 7 |  One million = 100 thousands . | 1 |
| 8 |  One right angle = 1800 | 1 |
| 9 | The place value of 4 in 74,563 is 4 . | 1 |
| 10 | The estimated value of 6 7, 297 for Ten thousands place is 70,000. | 1 |
| 11 | Angle is measured in degrees. |  |
| **III** |  **Fill in the blanks :** |  |
| 12 | Angle whose measure is in between 90 0 and 1800 is called …….. | 1 |
| 13 | 1000 more than 14,610 is ………………………… | 1 |
| 14 | The sum of 37,564 and 48,986 is ………………. | 1 |
| 15 | The number “three lakh twenty five thousand nine hundred eighteen “ when written in International system ( in words ) will be …………………. | 1 |
| 16 |  87,693 – 34,265 = ………………………… | 1 |
| **IV** |  **Match the following** |  |
|  |

|  |  **A** |  |  **B** |
| --- | --- | --- | --- |
| 17 |  Biggest number formed using the digits 5, 7, 0, 3 , 4 is  | a |  45,370 |
| 18 | 45,368 (estimated to tens place) | b |  45,387 |
| 19 | 567 × 80 = | c |  75,430 |
| 20 | 40,000+ 5,000+300+80+7 | d |  45,360 |

 | 1111 |
|  | **SECTION B** |  |
| 21 | Draw the angle 1200 | 2 |
| 22 | Write down the following numbers in descending order. | 2 |
| 23 | Write down each of the following numbers to the “ nearest ten thousands ” and then subtract: 57,763 and 34,538  | 2 |
| 24 | Do the following : a) b)  | 3 |
| 25 | Addition word problem There were 46,872 people in a stadium on the first day of a foot ball tournament and 38,548 people in the second day. How many people attended the tournament on the first two days? | 3 |
|  26 |  There are around 468 villages in a district. Each village has 205 farms. Then how many farms are there in in all these villages of the district | 3 |
|   27 |  Multiply : 4 3 2 × 2 8 by completing the table;   | 4 |
|  28 | Answer the following questions:i) Write down the expanded form of 9 8 0 7 7 ?ii) What is the estimated figure of 7 2,999 to thousands place ?iii) Find he product , 4 5 8 × 2 4 5 . | 11 2 |