**Place value and number facts**

|  |  |  |
| --- | --- | --- |
| Name : | Class : | Date : |

|  |  |  |
| --- | --- | --- |
| Mark : | /10 | % |

|  |  |
| --- | --- |
| **1)** Write down the digit that means **tens** in 25     .........      | [1]   |
| **2)** Partition the numbers and complete the number sentences.               http://www.mathster.com/course/simgs/139442123185_1.png     28  $=$ ....... $+$ .......                         73  $=$ ....... $+$ .......      | [1]   |
| **3)** Write an ordered list of 2 digit numbers from the three numbers below.                8       9       1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|   |   |   |   |   |   |
|

|  |
| --- |
| 18 |

 | ....... | ....... | ....... | ....... |

|  |
| --- |
| 98 |

 |
| smallest |   |   |   |   | largest |

 | [1]   |
| **4)** Write 67 in the correct place in the number square.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 51 | 52 | 53 | 54 | 55 |
| 56 | 57 | 58 | 59 | 60 |
|  |  |  |  |  |
|  |  |  |  |  |

 | [1]   |
| **5)** Put these numbers in order of size, starting with the smallest number.                 43       47       61       98       22

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|   |   |   |   |   |
| ...... | ...... | ...... | ...... | ...... |
| smallest |   |   |   | largest |

 | [1]   |
| **6)** Use $<$ or $>$ to make a true statement.            44 ...... 18  | [1]   |
| **7)** Complete the number sentences using the number line.      http://www.mathster.com/course/simgs/139442123185_2.png     ......... is between 10 and 12     8 is between 7 and .........     16 is between ......... and 17 | [1]   |
| **8)** Write in the missing numbershttp://www.mathster.com/course/simgs/139442123185_3.png           | [1]   |
| **9)** Write in the missing numbershttp://www.mathster.com/course/simgs/139442123185_4.png            | [1]   |
| **10)** How many small blocks are there altogether?     .........      http://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/10Block_0.jpghttp://www.mathster.com/assessment/qimages/1block_0.jpghttp://www.mathster.com/assessment/qimages/1block_0.jpghttp://www.mathster.com/assessment/qimages/1block_0.jpghttp://www.mathster.com/assessment/qimages/1block_0.jpg | [1]   |

**Solutions for the assessment Place value and number facts**

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| --- |
| **1)** 2 |
| **2)** http://www.mathster.com/course/simgs/139442123185_5.png28  $=$ 20  $+$ 8          73  $=$ 70  $+$ 3 |
| **3)** 19, 81, 89, 91 | **4)** 66 **67** 68 69 70 |
| **5)** 22 43 47 61 98 | **6)** 44 > 18 |
| **7)** 11, 9, 15 | **8)** missing numbers are 85 and 89 |
| **9)** missing numbers are 69 and 71 | **10)** 74 |