**Place value and number facts**

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| Name : | Class : | Date : |

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| Mark : | /10 | % |

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| **1)** Write down the digit that means **units** in 97     ......... | [1] |
| **2)** Partition the numbers and complete the number sentences.                http://www.mathster.com/course/simgs/36695295525_1.png       36   .......  .......                         85   .......  ....... | [1] |
| **3)** Write an ordered list of 2 digit numbers from the three numbers below.                  9       6       7   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | | |  | | --- | | 67 | | ....... | ....... | ....... | ....... | |  | | --- | | 97 | | | smallest |  |  |  |  | largest | | [1] |
| **4)** Write 57 in the correct place in the number square.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 41 | 42 | 43 | 44 | 45 | | 46 | 47 | 48 | 49 | 50 | |  |  |  |  |  | |  |  |  |  |  | | [1] |
| **5)** Put these numbers in order of size, starting with the smallest number.                   97       44       76       56       20   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | | ...... | ...... | ...... | ...... | ...... | | smallest |  |  |  | largest | | [1] |
| **6)** Use  or  to make a true statement.              17 ...... 49 | [1] |
| **7)** Complete the number sentences using the number line.        http://www.mathster.com/course/simgs/36695295525_2.png       ......... is between 10 and 12       14 is between 13 and .........       6 is between ......... and 7 | [1] |
| **8)** Write in the missing numbers http://www.mathster.com/course/simgs/36695295525_3.png | [1] |
| **9)** Write in the missing numbers http://www.mathster.com/course/simgs/36695295525_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/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.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.jpghttp://www.mathster.com/assessment/qimages/1block_0.jpg | [1] |

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

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| **1)** 7 |
| **2)**  http://www.mathster.com/course/simgs/36695295525_5.png 36   30   6          85   80   5 | |
| **3)** 69, 76, 79, 96 | **4)** 56 **57** 58 59 60 |
| **5)** 20 44 56 76 97 | **6)** 17 < 49 |
| **7)** 11, 15, 5 | **8)** missing numbers are 23 and 27 |
| **9)** missing numbers are 72 and 74 | **10)** 89 |