**Rounding to the nearest unit, 10 and 100**

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

|  |  |  |
| --- | --- | --- |
| Mark : | /12 | % |

|  |  |
| --- | --- |
| **1)** Round to the nearest 10      a)      61     .........     b)      12     .........     c)      175     ......... | [3]   |
| **2)** Round to the nearest 100      a)      1276     .........     b)      237     .........     c)      1536     ......... | [3]   |
| **3)** Round to the nearest 1000      a)      6574     .........     b)      2635     .........     c)      8598     ......... | [3]   |
| **4)** Round the numbers in the table.

|  |  |  |
| --- | --- | --- |
| **Number** | **Nearest 10** | **Nearest 100** |
| 332 | 330 |  |
| 163 |  |  |
| 536 |  |  |
| 695 |  |  |

 | [1]   |
| **5)** Round to the nearest kilogram            32.3 kg     ......... | [1]   |
| **6)** Round to the nearest metre            8.2 m     ......... | [1]   |

**Solutions for the assessment Rounding to the nearest unit, 10 and 100**

|  |  |
| --- | --- |
| **1)**  a) 60 |      b) 10 |
|      c) 180 |  |
| **2)**  a) 1300 |      b) 200 |
|      c) 1500 |  |
| **3)**  a) 7000 |      b) 3000 |
|      c) 9000 | **4)** 332 = 330, **300**163 = **160**, **200**536 = **540**, **500**695 = **700**, **700** |
| **5)** 32 kg | **6)** 8 m |