**Fraction of a quantity**

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

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

|  |  |
| --- | --- |
| **1)** Work out the following       a)        of 64     .........       b)        of 40     .........       c)        of 15     ......... | [9] |
| d)        of 28     .........       e)        of 20     .........       f)        of 15     ......... |  |
| g)        of 27     .........       h)        of 16 kg     ......... kg       i)        of 30 s     ......... s |  |
| **2)** Work out the following, giving your answer as a decimal, rounded to 2 d.p where necessary                of 16 mm     ......... mm | [1] |

**Solutions for the assessment Fraction of a quantity**

|  |  |
| --- | --- |
| **1)**  a) | b) |
| c) | d) |
| e) | f) |
| g) | h) 4 kg |
| i) 20 s | **2)** 6.86 mm |