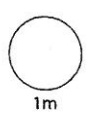


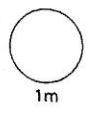
Y7

1

$$1.25 + \boxed{\phantom{000}} = 2$$

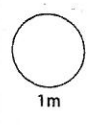


$$\boxed{\phantom{000}} + 0.305 = 1$$



2

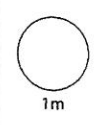
Round 12.7638 to 1 decimal place.



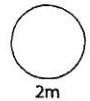
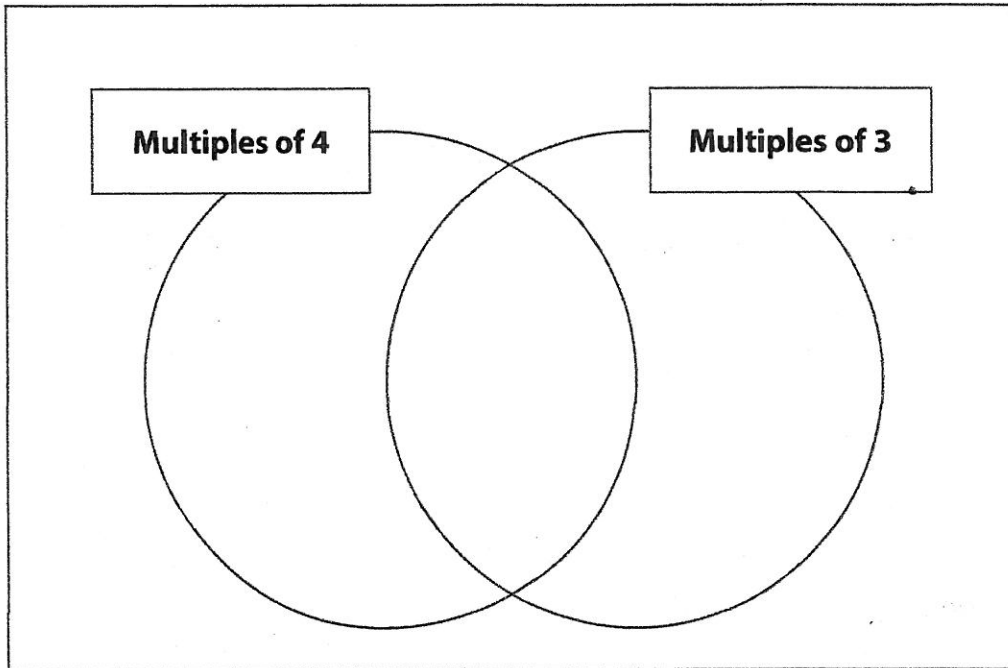
3

£2.49    £6.03    £5.56    £8.97

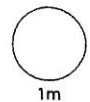
**Estimate** the total amount.



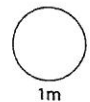
- 4 Sort 2, 9, 12 and 16 into the diagram.



- 5 Write **one hundred** less than two thousand in **figures**.

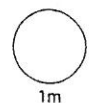


Write **three times** one million in **figures**.



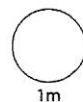
- 6

$$9 + 5 - 4 \times 3 =$$



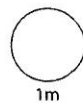
7

Write  $1\frac{4}{5}$  as a decimal.



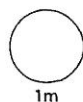
1m

Write  $0.\dot{3}$  as a fraction.



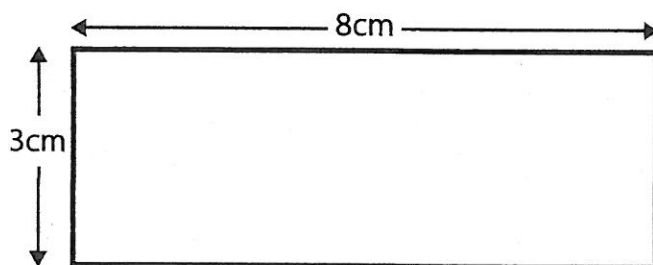
1m

Write  $\frac{3}{5}$  as a percentage.

 %

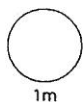
1m

8

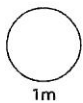


Area =

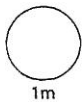
Perimeter =



1m



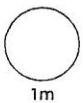
1m



1m

9

2% of £1700 = £

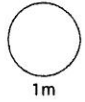


1m

10 Scores in a game:

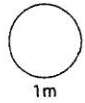
20    22    16    27    19    16

What is the range?

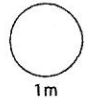


11

$$15 \times 0.5 =$$



$$0.4 \times 0.3 =$$



12 Work out  $224 \div 14$

