

Week beginning

18<sup>th</sup> May

# 5 a day!



Convert these lengths to millimetres.

5cm=

7cm=

3cm=

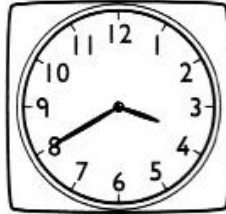
11cm=

9cm=

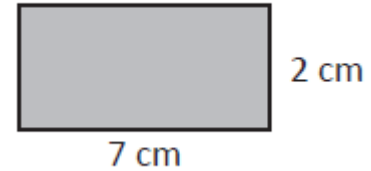


Write the time

75 minutes after



Work out the Perimeter.



T	Th	H	T	U
			1	7

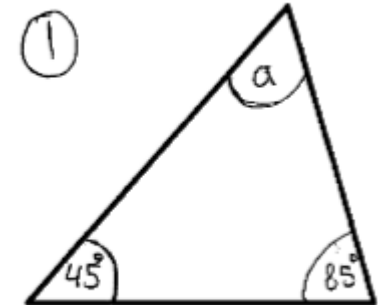
× 10

× 100

× 1 000



Calculate the missing angle.  
(Remember angles in a triangle add up to 180 degrees).



# 5 a day!



Convert these lengths to centimetres.

$$50\text{mm} =$$

$$15\text{mm} =$$

$$20\text{mm} =$$

$$156\text{mm} =$$

$$223\text{mm} =$$

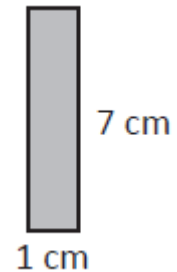


Write the time

1 hour and 50 minutes after



Work out the Perimeter.



T	Th	Th	H	T	U
4	5	0	0	0	

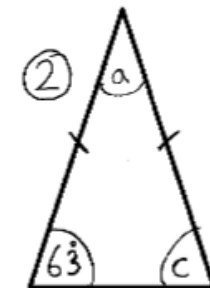
÷ 10

÷ 100

÷ 1 000



Calculate the missing angle.



# 5 a day!



Convert these lengths to metres.

300.cm=

500.cm=

250.cm=

900.cm=

1000.cm=

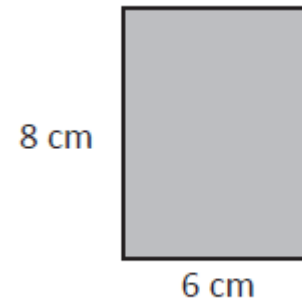


Write the time

80 minutes before



Work out the perimeter.



Try these:

a  $14 \times 10 =$

b  $14 \times 100 =$

d  $92 \times 10 =$

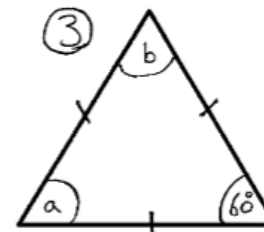
e  $92 \times 1\,000 =$

g  $11 \times 1\,000 =$

h  $11 \times 100 =$



Calculate the missing angles.



# 5 a day!



Convert these lengths to metres.

1000mm=

4500mm=

5000mm=

500mm=

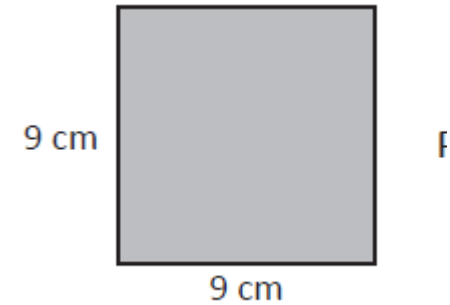


Write the time

1 hour and 45 minutes before.



Work out the perimeter.



T	Th	Th	H	T	U
8	8	0	0	0	

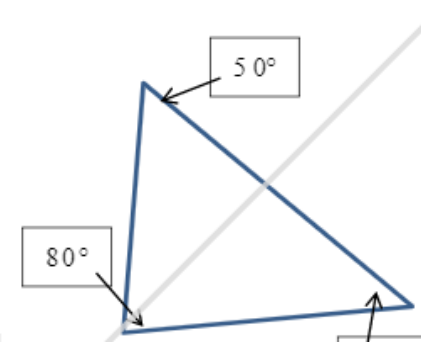
÷ 10

÷ 100

÷ 1 000



Calculate the missing angle.



# 5 a day!



Convert these lengths to centimetres:

$$200\text{mm} =$$

$$405\text{mm} =$$

$$8238\text{mm} =$$

$$2\text{m} =$$

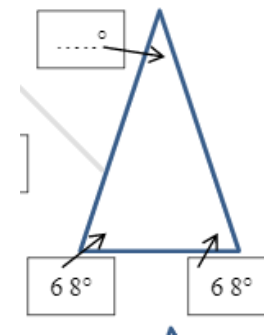
$$9\text{m} =$$



Jan left home at 9.20 am.  
She jogged for 85 minutes.  
When did she return home?



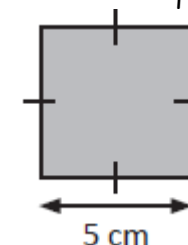
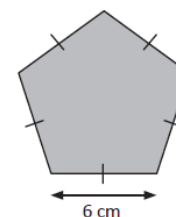
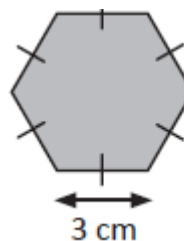
Calculate the missing angle



1. How many £1 coins make £23 ?
2. How many 10p coins make £7 ?
3. How many 1p coins make £38 ?



Work out the perimeters of these shapes.



**5 a day!**