

and sixty thousand,

three hundred and

fifty as a number.

8

14

**?**°

20

26

What

are the

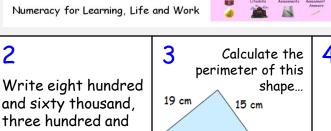
rdinates

## #abitofmathseveryday Write down the 6

missing numbers

July CfE  $\stackrel{\text{A}}{\rightleftharpoons}$  nd Level Calendar

What is the name of this



has to

23 cm

Steve

**Round 6835** to the nearest 10... 10

Calculate

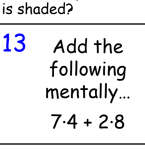
16

from this number line... -12 ? 11 Calculate

3D object? What fraction How many faces does of this shape it have? 12 Which of these are

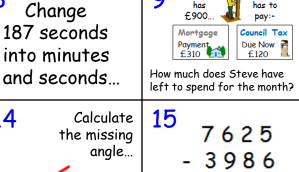
multiples of 9?

14, 23, 36, 48, 51

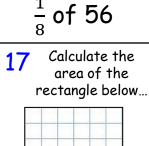


5724

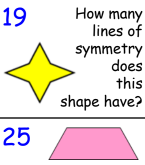
2806

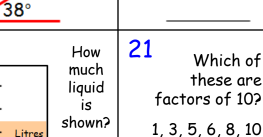


 $6 + 4 \times 3$ Calculate how long it is from...



18 Write 290 402 in words 24 Solve the





22 Calculate 20% of 40

11.36 am to 12.24 pm

23 475 × 5

equation below... x + 7 = 1268°

35°

30

Calculate

angle...

the missing

What is the name of this shape? How many sides does it have? How many vertices? Calculate the 31 volume of the cuboid shown...

factors of 10? 1, 3, 5, 6, 8, 10 27 8346

Write down 28 the next two numbers in the sequence below 10, 13, 16, 19, ...

29 Calculate the 3 cm surface area of this cube...



July CfE 2 nd Level Calendar #abitofmathseveryday