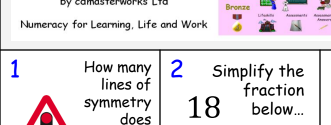


November CfE 2nd Level Calendar

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27

line...

this shape

have?

3 Write 40 009 in words

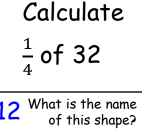
Calculate 50% of £7

4

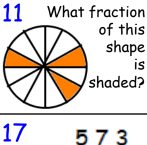
16

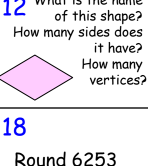
A firework display started at 5.48 pm and finished at 6.17 pm. How long did the display

last?



9 Change 327 seconds into minutes and seconds... 10 634 × 9





to the

13 Which of these are multiples of 8? 12, 24, 36, 48, 54

19

of angle and it's range... 20 Solve the

equation

Write down the

missing numbers

-96 -84 -72 -60 ?

14 State the type

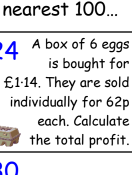
from this number

15 name of this 3D object? How many faces does it have? 21

What is the

Calculate $12 - 4 \times 3$ Calculate 22 the size of

289 Using the vocabulary 23 of probability describe the outcome of the following event... Pickina a black playing card



1cm of below... this x + 4 = 11shape 26 Calculate the 25 What 3D volume of the shape object shown... does this net 1 cm 1

form?

area

Calculate the

852 27 List ALL the factors of 20...

the missing angle... 28 Write 6 metres and 7 centimetres as metres.

from a pack of cards. 29 I am facing south-east. What direction is on my right?

30 Calculate; 3200 ÷ 40



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