

## November CfE 1st Level Calendar

5

## #abitofmathseveryday



numbers in order from the smallest to the biggest;

in words

28

How many

43

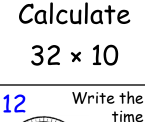
9

shared equally amongst three people. How many slices will they each get? Round 176

This pizza is to be

If today is Tuesday, what day was it the day before yesterday? 10 65

What shape is this firework? 11 What



31, 24, 52, 43 Write the number 4090

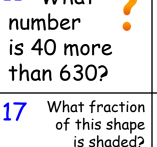
50p's are there 200 in £10? Estimate which 14 of these

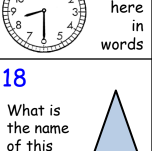
to the nearest 10 There were 24 people on a bus. At the next stop, 9 got off and 12 got on.

16 In the number 5369

what does the

27

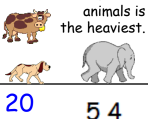


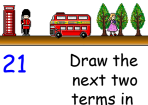


shown

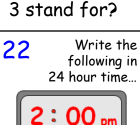
Calculate 500 ÷ 10

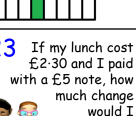
13





How many people were now





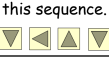
2D shape? Is this 24 statement true or false?

How many days are there in September?

× 3 26 What is the value

27

on the bus?









On this map, what direction should travel in to get to

would I receive? 29 Write the 29th of November 1984

Which 30 is bigger?  $5 \times 4$  or  $3 \times 7$ Give a reason

for your answer!

It costs 82p for a can from a vending machine. How much would 4

cans cost?

of the missing number represented by the shape below?

8

28 the pirate

as numbers only.