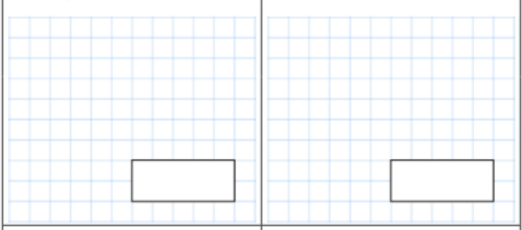


27th April

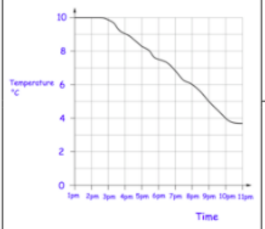
$$\frac{3}{5} = \frac{100}{45}$$

 $8019 \div 9$



Draw a 70° angle

This graph shows the temperature in a town from 1pm until 11pm

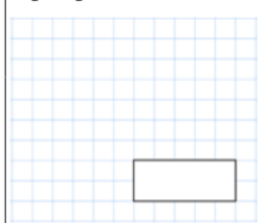


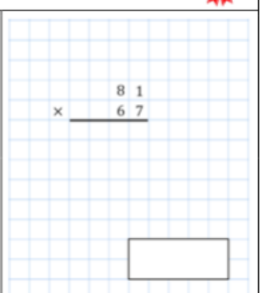
At what time was the temperature 6°C

By how many degrees Celsius did the temperature fall between 4pm and 8pm?

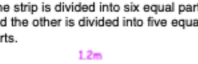
28th April

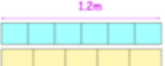
$$4\frac{1}{6} = \frac{1}{6}$$



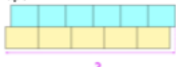


Sian has two strips of paper. Each strip is 1.2 metres long. One strip is divided into six equal parts and the other is divided into five equal parts.





Sian uses the two strips to make this shape



What is the total length of Sian's shape?

The numbers in this sequence increase by 8 each time

1 9 17 25 33

The sequence continues in the same way

Will 800 be in the sequence?

Nar	W-0-7		

Primary 5-a-day

Gold



0.011	
Juin	Ancil
20 UI	April

$$0.12 \times 1,000$$

$$1\frac{1}{2}\times 3$$

	+1 +

Claire	and	Rosie	go fo	r a	meal.
The m	ool d	net £2	5 00		



- 1 6
- 2
- 2 7

Use each digit card once to make the decimal number nearest to 20

	1	۱۱	
		I	J

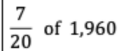
Here is a number written in Roman numerals

CCLXIV

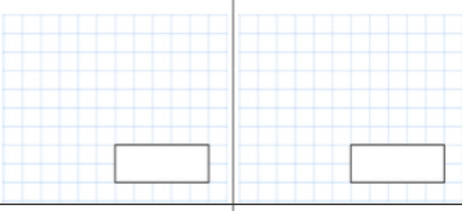
Write the number in figures



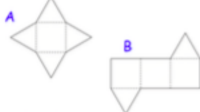
30th April



 406×17



Here are some nets

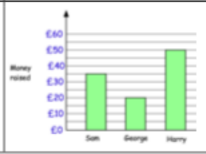


Which letter is the net of a cuboid?



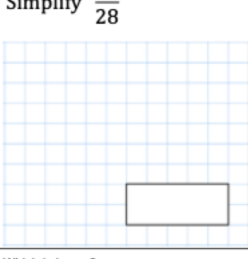
Which letter is the net of a triangular prism?

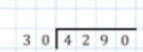
Work out the mean amount of money raised



1st May

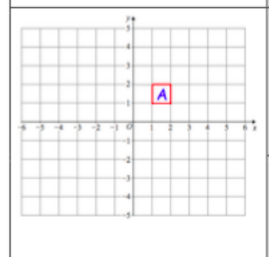
Simplify $\frac{21}{28}$







78% or 0.8



The square A is translated 2 right and 1 down

Draw the square in its new position

Plot the point (-4, 1)