

It's Maths time! For Nursery and Y2,3 and 4



Design a poster to show
that Maths is useful in everyday life.

- Your poster should focus on one or more ways in which Maths is used every day. This use of maths can be almost anything as long as you explain it well.
- It sounds obvious, but your poster should be a poster – i.e. it doesn't need to contain lots and lots of words and it needs to be visually eye catching and should give out a strong message.
- You can draw your poster by hand; use a computer; or a mixture of both
- You could include how we use Maths in:

Construction and
building work



Time management



Travel

- estimating fuel cost
- currency rate
- flight times



Saving money



Baking

- measuring ingredients
- converting metric to standard
- calculating cooking times



Shopping

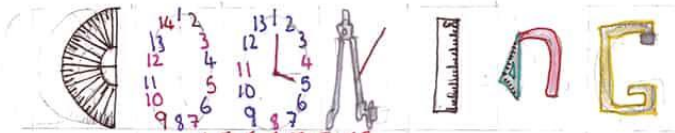
- Working out a budget
- Finding the cheapest price



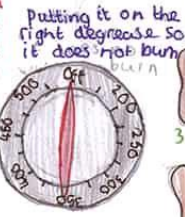
The closing date is Friday 10th July 2020



RATIO
 you are making 12 cakes for 3 cakes you use 120g of flour so for 12 cakes you would use 480g of flour



There are 120g of Sprinkles and 10 cakes you put 6g on each cake



Putting it on the right degree so it does not burn

Converting UNITS

3 tea spoons = 1 tablespoon
 2 tablespoons = 30ml



CONVERSION what the recipe is kg but your weighing scale measures in g so you have to convert it.



If there is 2 eggs in a recipe for 6 people how many eggs for 12 people

249 45012
 379 12449
 579 0995
 056 0995
 164 1020
 789



Every subject may not be named maths but has maths in it. baking is just one of them



MATHS IN SHOPPING



£20

How much did I spend?

How much change do I have? do I give him?



£20

£20

Money is used for all of things. The main thing it's used for is buy things or pay for them. Examples: paying for food, water, electricity and furniture.