

Ingredients

250g butter, softened

140g caster sugar

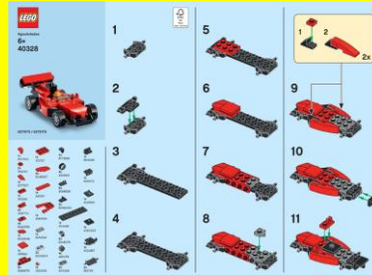
1 egg.yolk

2 tsp vanilla extract

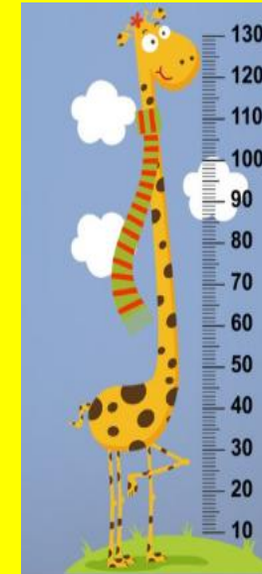
300g plain flour



Maths in the environment



Time	Destination	Plat	Expected
08:28	London Paddington		Cancelled
08:45	Cardiff Central	9	Delayed
	First Class at the FRONT		
08:45	London Paddington	11	Delayed
09:03	London Paddington	-	Delayed
09:27	London Paddington	10	Delayed
09:42	Cardiff Central	9	Delayed
	Calls at Didcot Parkway		
Page 1 of 2			10:42:34
Departures			

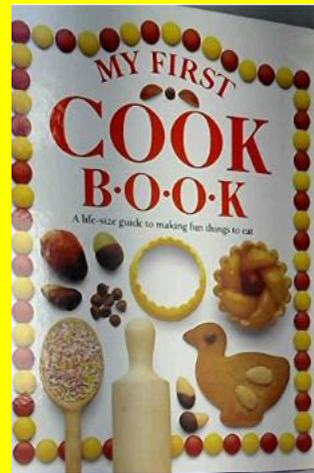


- Number
- Shape (2d and 3d)
- Measure (length, height, weight, capacity)
- Fractions
- Money
- Time (digital and analogue)
- Seasons
- Months of the year
- Days of the week
- Position and direction





Cooking can introduce your child to all the elements of maths.



- Shopping for ingredients- quantities and weight.
- Money – how much things cost £ and pence
- Doubling or halving quantities (fractions)
- Weighing in grams or measuring in millilitres– dealing with bigger numbers
- Following a recipe – language of time(first, next, finally)
- Size and shape of dish or tray
- Setting the timer – how long until it's ready
- Sharing the food – cutting it into equal pieces



Exploring maths at home



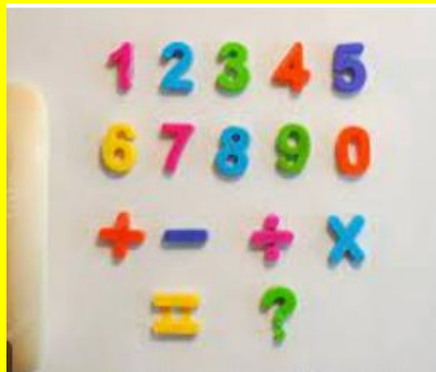
Numbers and shapes in flour.



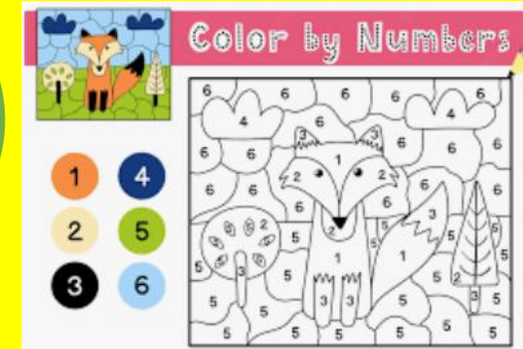
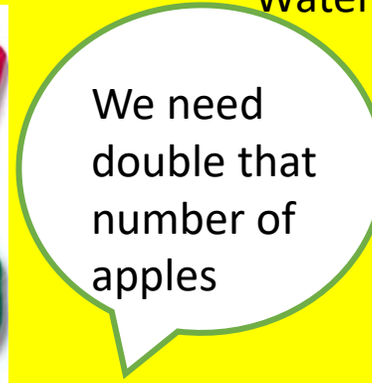
Playdough and plasticine



Water play in the sink or bath



Magnetic numbers



Exploring maths outside



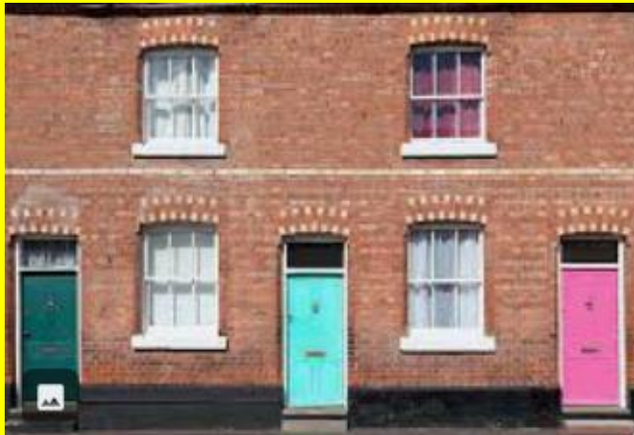
Odd and even numbers.



Days and times

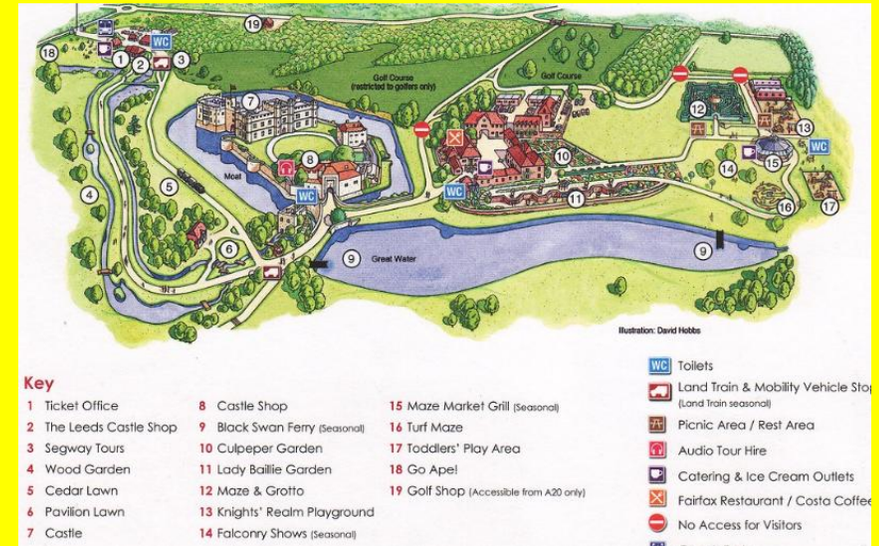


Distance, time and direction



Positional language.

Reading numbers.
Greater or less?



- 1 cup flour
- 2 tsp cream of tartar
- 1/2 cup salt
- 1 tbsp vegetable oil
- 1 cup water
- food coloring



<https://www.thebestideasforkids.com/playdough-recipe/>