



### Ingredients

250g <u>butter</u>, softened

140g <u>caster sugar</u>

1 <u>egg yolk</u>

2 tsp <u>vanilla extract</u>

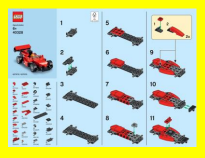
300g <u>plain flour</u>



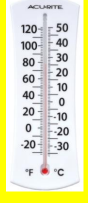


## Maths in the environment

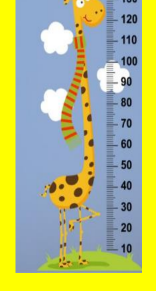




Time	Destination	Plat	Expected
08:28	London Paddington		Cancelled
	Cardiff Central	9	Delayed
	First Class at the FR	THO	
08:45	London Paddington	11	Delayed
	London Paddington	-	Delayed
	London Paddington	10	Delayed
	Cardiff Central	9	Delayed
	Calls at Didcot Parks	iay	20.280
Page	1 of 2	10	):42:34
	Departu		Name and Address of the Owner, where the Owner, which is the Owner













Fractions

Money

Time (digital and analogue)Seasons

Months of the yearDays of the weekPosition 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.



"Bring me 3

forks."

Magnetic numbers



Playdough and plasticine



Water play in the sink or bath

We need double that number of apples





**exploring** 

Odd and even numbers.



Positional language.



Reading numbers. Greater or less?



Days and times





Distance, time and direction



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/