Calculation time!

- Can you write down five ways to make 17? You can use addition or subtraction.
(use other numbers in place of 17)

Estimate the Amount Game

- Play with a family member.
- Pour pasta into a jar or bowl and estimate how many pasta shapes there are.
- Count the shapes.
- The person who has the closest estimate wins a point.
- Refill the bowl and play again, the person with the most points wins the game!
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## Go Shopping

- Go shopping with an adult, add together the price of 3 items.
- Calculate the change as if you paid using a $£ 2$ coin or a $£ 5$ or $£ 10$ note.


## Measurement

- Practise using a ruler to draw lines that are: $5 \mathrm{~cm}, 16 \mathrm{~cm}, 29 \mathrm{~cm}$
- Then you can make them into pictures!


## Shape Hunt

- Find 52 D shapes and 53 D shapes around your home.
- Record the number of faces, sides, edges and vertices (corners), each of the shapes have.


## Kitchen Measuring

- Use a TV guide to create a viewing schedule for 2 hours and 15 minutes of television.
- Use the start and finish times for each programme to calculate their duration.
- When cooking or baking, use scales to weigh the ingredients.
- List the programmes you could watch.


## Numeracy Home Learning Challenges

Name: $\qquad$
Class:

## Fractions at Home

- Make a list of 10 items that you could cut, fold or draw a line on to create fractions.
- Write whether they can be divided into halves or quarters.


## Art - Outdoor Patterns

- Head outside to create a picture using patters.
- Use natural resources (e.g. leaves, twigs, petals, etc) to make your patterns.


## Music - Favourite Song

- Listen to one of your favourite songs, can you count the beats in the music.
- Make a tally mark for every 8 beats.
- Now listen to another song and do the same.
- Which song has the most tally marks?


## HWB - Skipping Tables

- Practise your times tables by reciting them as you skip or hop.
- Use any times tables that you have learned in class or know!

