



The only way
to **learn**
mathematics
is to **do**
mathematics.

PAUL HALLIOS

Sorting Objects.

Go on an 'Autumn Hunt' in the local area. Collect a bag of leaves, acorns or sticks.

Bring the items home and sort them into groups. The groups can be made up of each different item, or different coloured leaves.

Compare Amounts.

Now you have sorted the items, can you say which group has the most or fewest items?



Matching.

Can you build two towers that match?

-Give children with some objects they can build towers with.

Can you match the socks?

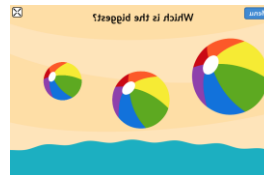
-Give children pairs of socks all mixed up! Let them find the matching pairs.



Compare Size.

Can you use the words big, small, little and large?

Give children a selection of different sized toys or bowls or clothes. Encourage them to say what item is big or what item is small.



Patterns.

Can you make an edible repeating pattern before eating your fruit?

Provide a selection of fruit cut into small pieces.



They could even make a fruit kebab.

Stories.

All of these stories are available when searched on YouTube.

Dear Zoo- Rod Campbell

Mr Big- Ed Vere

Monkey Puzzle- Julia Donaldson

Where's My Teddy- Jez Alborough

A Squash and a Squeeze- Julia Donaldson

Remember to also practising skills in your 'My Maths Booklet' daily and send all work completed to your teacher on Class Dojo.