



Somerset Bridge Primary School
Aspire - Brave - Care - Collaborate

EYFS Mathematics



Activities

Ask the children to throw objects (e.g. bean bags) into a bucket or hoop. *How many can you get on target? Count as you go!*

Play games to give the children lots of practice in recognising and recalling the numerals and patterns quickly.

Set challenges with construction materials. *Can you make a car/rocket/pirate ship using this many pieces?*

Use a washing line to display representations of quantity to 8. *Oh no! The wind has muddled up our washing line again! I wonder if you can put the cards in the correct order?*

Key Learning

Continue to explore the composition of 5 and practise recalling 'missing' or 'hidden' parts for 5.

Explore the composition of 6, linking this to familiar patterns, including symmetrical patterns.

Explore symmetrical patterns, in which each side is a familiar pattern, linking this to 'doubles'.

Explore the composition of odd and even numbers, looking at the 'shape' of these numbers.

Begin to explore the composition of numbers within 10.

Key Vocabulary

Shapes – circle, square, rectangle, triangle

Subitise

One – ten

Whole

Part

How many

Grouped

More than

Fewer than

