

Primrose Hill Primary School

EYFS Shape, Space and Measure Workshop

How to support your child's
development at home



Get your brains ready!
What shapes can you see?



Early Learning Goals

Shape, space and measure

Children use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems. They recognise, create and describe patterns. They explore characteristics of everyday objects and shapes and use mathematical language to describe them.



Early Years Curriculum

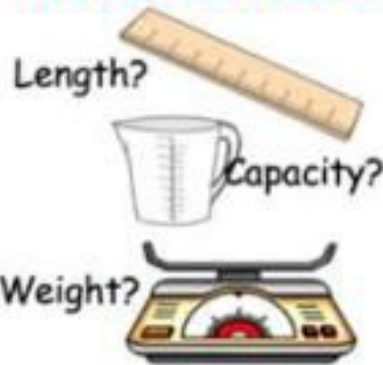


Measures

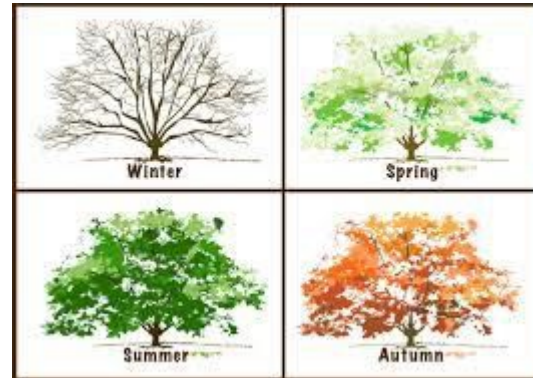
Use everyday language to talk about:

- size
- weight
- capacity
- position
- distance
- time
- money
- patterns

Measures



Months of the Year	
January	July
February	August
March	September
April	October
May	November
June	December



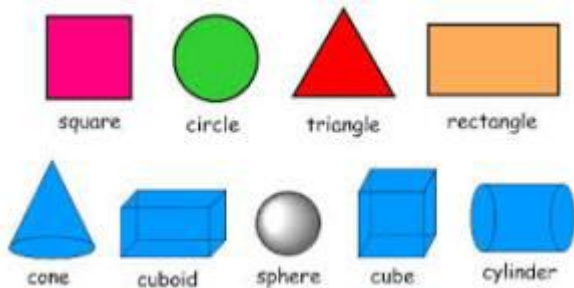




Geometry

Explore the characteristics of everyday objects and shapes.

- Use mathematical language to describe objects and shapes.







Get cooking!

Cooking is a fun and enjoyable way to incorporate shape, space and measure into everyday life. Cooking activities will allow opportunities to:

Count- How many spoonfuls do we need?

Recognise numerals- When reading a recipe together.

Understand more/less- How many more tomatoes do we need?

And also weight and capacity and money if you involve your child in shopping for the ingredients.



Useful Websites

- Nrich <http://nrich.maths.org/early-years>
- You Tube for, rhymes and songs
- Top Marks
- ictgames

