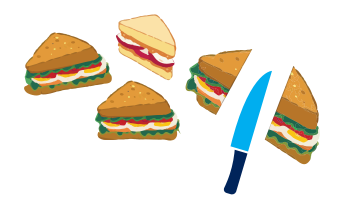
# Let's Count at home!



Use these fun and practical tips to help notice, explore and discuss maths in the everyday.

### Here are some tips for getting started with your child:

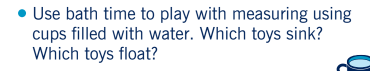
 When making lunch, discuss how you can cut a sandwich into halves, quarters, squares and triangles. How many pieces do you have now?

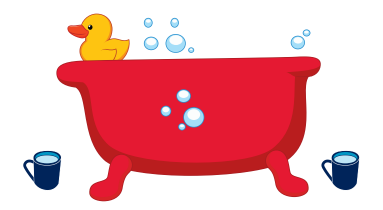






• Cook together! Measure ingredients, and times, discuss temperatures.

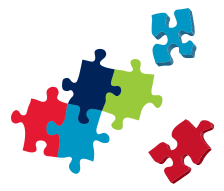




Notice, explore and discuss maths in everyday life!

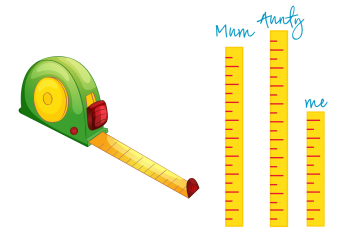


# Let's Count at home!

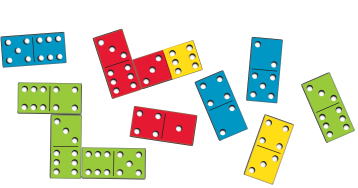


#### More fun ways to explore maths in the house.

 Ask your child to help you with the laundry. Sort socks into pairs, notice patterns.



 In the garden, what can you find? Notice and play with shapes, sizes, and weights.





 Use a tape measure to find a child's height. Who is the tallest in your family? Who is the smallest?



 Play with blocks or dominoes and discuss the sizes, shapes and patterns.

Notice, explore and discuss maths in everyday life!



## Let's Count out and about!

Use these fun and practical tips to help notice, explore and discuss maths in the everyday.

### Here are some tips for getting started with your child:

 Play outside with water or sand. Use scales or measuring containers of different sizes.





 In the park, play with height, length, distance, shapes. Can you find a square? A circle?

 In the car, notice and discuss speed and distance. How far? How fast? How long?











Notice, explore and discuss maths in everyday life!



## Let's Count out and about!

More fun ways to explore maths outside the home.

 Notice maths in the supermarket. Use the scales to explore different weights, discuss sizes, colours.

Can you find 2 big red apples? What is heavier: an apple or an orange?

What's in your trolley? Separate the objects into groups by size, colour, shape.





