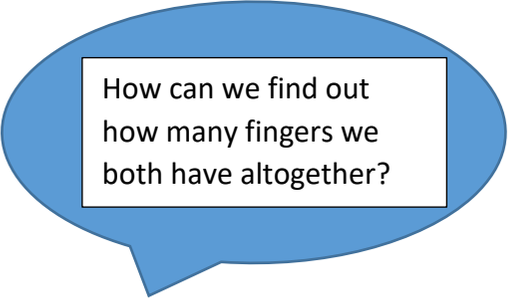


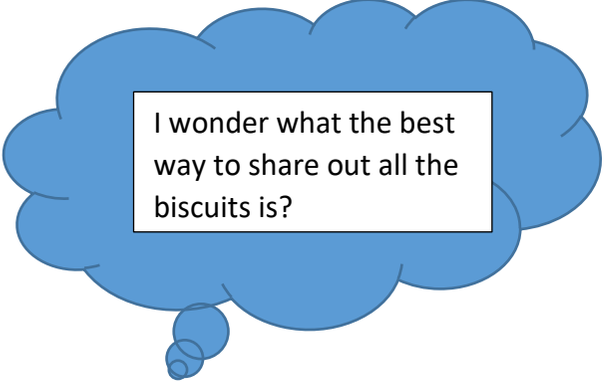
	Monday	Tuesday	Wednesday	Thursday	Friday
<p>See the poster on the next page to help you talk about calculating in everyday life.</p> <p>Remember to watch Numberblocks on Cbeebies.</p>	<p>Writing numbers. Using lots of different pens, pencils, chalk, water and paint brushes, empty ketchup bottle filled with water with a hole in the top for squeezing like a water pistol, write as many numbers as you can all over your house and garden. What is the highest number you can get up to?</p> <p>Grown-ups, make sure you model correct numeral formation if your child makes a mistake. Gently correct them by showing them how to do it correctly.</p> <p>White Rose Day 1 https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/07/Day-1-How-Many-Legs.pdf</p>	<p>How many legs have the animals got? Can you think of animals or insects or living creatures with 0 to 10 legs? Draw them and make a list of them with the number of legs.</p> <p>Can you make up problems for your grown-up to solve using the animals, for example, how many legs if you have a fish and a dog? How many legs if you have a dog and an ant? How many legs if you have a spider and a duck? How many legs if you've got a crab, a dog and a human?</p> <p>White Rose Day 2 https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/07/Day-2-How-Many-Legs.pdf</p>	<p>Can you make these numbers using the animals legs? Using the animals and creatures from yesterday can you make the following numbers, 8 10 15 18 20 21 For example, 2 dogs makes 8, or 4 ducks makes 8 or 8 snails makes 8.</p> <p>White Rose Day 3 https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/07/Day-3-How-Many-Legs.pdf</p>	<p>Some animals leave the party! Using the animals and creatures from Tuesday's lesson grown-ups can you make up lists of creatures at a party, for example you might have a dog, a duck, a spider and a snail. How many legs were at the party altogether? Now the duck must leave the party early. How many legs are left at the party now? Make up a few more of these party problems for your child to solve. Maybe they can make one up for you to solve.</p> <p>White Rose Day 4 https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/07/Day-4-How-Many-Legs.pdf</p>	<p>Choose your favourite Numberblocks on Cbeebies and watch that with your grown-up!</p> <p>White Rose Day 5 https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/07/Day-5-How-Many-Legs.pdf</p>

Open ended questions and enabling statements about calculating.

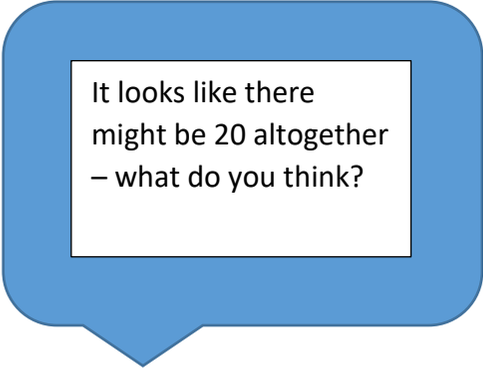
During the day talk about what you are doing and see if you can include these questions and statements.



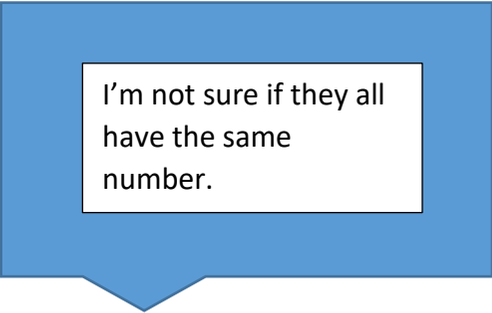
How can we find out how many fingers we both have altogether?



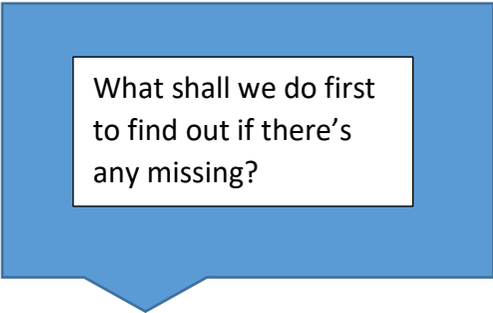
I wonder what the best way to share out all the biscuits is?



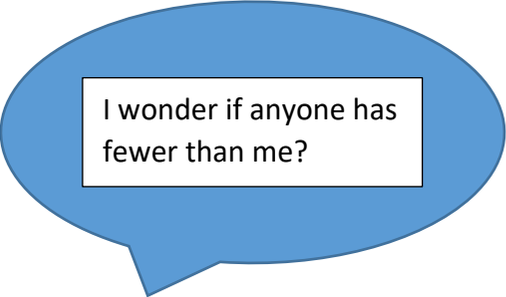
It looks like there might be 20 altogether – what do you think?



I'm not sure if they all have the same number.



What shall we do first to find out if there's any missing?



I wonder if anyone has fewer than me?



How many more do we need?

Additional resources for you to explore

Help your child be epic at maths

Cbeebies for grown-ups

<https://www.bbc.co.uk/cbeebies/grownups/help-your-child-with-maths>

Numberblocks

Games, quizzes, songs and episodes.

<https://www.bbc.co.uk/cbeebies/shows/numberblocks>

Espresso

Covers all areas of maths with videos and activities. Click on Foundation then Maths. Please e mail penguins@becket.n-somerset.sch.uk for login details if you need them.

<https://central.espresso.co.uk>

Topmarks

Choose a category at the top of the page then select a game about that category from underneath.

<https://www.topmarks.co.uk/maths-games/3-5-years/counting>

Hit the Button

Number bonds up to 10. Click on number bonds then make up to 10. If your child is confident with this try doubles to 10 and halves to 10.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Mathematics Mastery – Counting within 20

3 weeks of daily activities with detailed explanations about the maths for the adults.

http://www.mathematicsmastery.org/wp-content/uploads/2020/03/Parent_Rec_W1-3-counting.pdf

Mathematics Mastery – Number bond within 20

3 weeks of daily activities with detailed explanations about the maths for the adults.

http://www.mathematicsmastery.org/wp-content/uploads/2020/03/Parent_Rec_W4-6-number-bonds.pdf

Mathematics Mastery – Depth of numbers within 20

3 weeks of daily activities with detailed explanations about the maths for the adults.

http://www.mathematicsmastery.org/wp-content/uploads/2020/03/Learner_Maths_R_W7-10.pdf