The maths for this week focusses on addition.
As always the best way for children to understand these concepts is to provide them with lots of practical examples and problems that involve adding groups of objects/numbers together.

Use objects from around the house or garden to model the questions and make it more interesting.

Lesson 1: Find and make number bonds.
Children can recap number bonds to 10. Ask children to tell you the number bonds to 10.
You could give them a number e.g 5 and then ask your child to work out how many more to make 10 and find that number of e.g stones as quick as possible.

Try giving them a number 0-10 and ask them to tell you the number that goes with it/adds to it to make 10. (They can use their fingers to help them if they need to)

The next step is to use their knowledge of number bonds to 10 to work out number bonds to 20

Lesson 2/3- related facts
Part whole models
This is where you take the whole number e.g 18. Then split it into parts e.g 10+8
You can also use it to help with subtractions. E.g 18-10=8
Bar models work in the same way. The whole number is the larger part of the bar.
This sessions start with 18 and then move on to other numbers.

Lesson 4 Adding by counting on
We were focusing on this before we shut down. Children need to start with a number and count on rather than starting on 0 for example... $7+5=$ start with the 7 in their head and count on from there.

