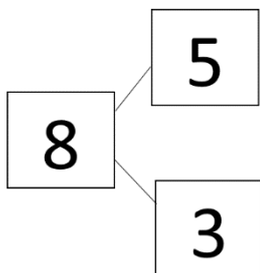


Unit 1 – Numbers within 10

You could use coins, raisins or small toys to help you find the answer. For example, you could count out seven raisins, then add one more to find the answer to 'One more than 7 is ___'

Unit 2 – Addition and subtraction within 10



Can you complete the missing part whole models? What two numbers do you add together to find the whole. You could see how many different equations you can find using the part whole model.

For example, $3+5=8$ and $8-3=5$

Don't forget you can use toys, counters etc to help you find the missing numbers!

Unit 3 – Shape

Can you name the 2D and 3D shapes. Can you find any 3D shapes around your house?

Unit 4 – Time

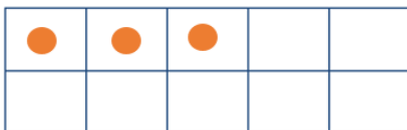
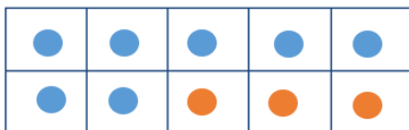
Can you read and write the time for o'clock and half past times? Can you name something you would do at these times? For example, at 7 o'clock in the morning I eat breakfast.

Unit 5 – Addition and subtraction within 20

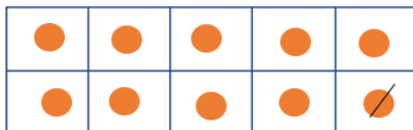
Can you use the ten frames to work out the addition and subtraction equations?

Below is an example of how you could do it. You could also use toys and chocolate buttons to work out your addition and subtraction equations.

$$7 + 6 = \boxed{13}$$



$$15 - 6 = \square$$



Unit 6 – Numbers within 20

Use your number line to circle the given numbers and put them in order from smallest to greatest. You could also use your number line to find one more and one less than a given number. There are also some missing number patterns when you can fill in the missing numbers.

Unit 7 – Addition and subtraction within 20

Can you practise doubling numbers within 10? For example, double 7 is equal to 14.

Can you practise writing number words within 20 such as 16 sixteen?

There are also some addition and subtraction equations for you to work out. Don't forget to use sweets or toys to help you!

Unit 8 – Numbers within 50

Can you complete the missing number patterns? You will need to practise counting forwards and backwards from 50 to help you fill in the missing numbers.

Can you use your knowledge of tens and ones to help you order numbers within 50 from smallest to greatest? For example, 34 has three tens and four ones, 23 has two tens and three ones so 34 is greater than 23.

Practise counting in twos, fives and tens. You could even practise your twos, five and ten times tables! You could also go onto TT rockstars using your personalised login!

Unit 9 – Addition and subtraction within 20

This time you can use your number line to work out your addition and subtraction equations.

For example, $11+3=?$

find the number 11 on the number line, jump three jumps forwards, you have landed on 14 so $11+3=14$.

Unit 10 – Fractions

Can you find half of a number? Remember to do this you need to share an even number of objects between two groups. Don't forget both parts have to be equal!

Can you find a quarter of a number? Remember to do this you need to share some objects (4, 8, 12, 16, 20) between 4 groups. Don't forget that all four parts have to be equal!