

Maths – Summer Term - Week 6

Addition 2

Before half term we looked at addition, we normally look at addition for 2 weeks in the summer term so this week we are continuing with addition.

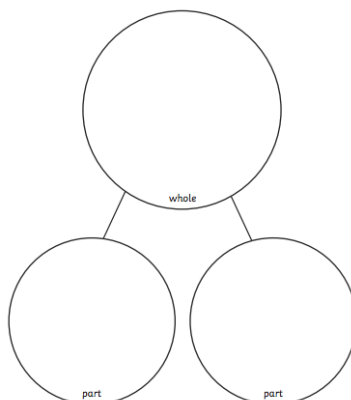
Teddy Bears Picnic



Set up a teddy bear's picnic for a range of teddy's and either real food or play food. Each teddy bear can choose 2 items on their play. How many items do they have altogether? For example you could take the orders from the bear 'Can Ted have 3 strawberries and 2 sandwiches please?' How many items does he have altogether. To extend you could ask your child to write down the number sentence. E/g $3 + 2 = 5$.

Part, part, whole addition

Part-Part-Whole



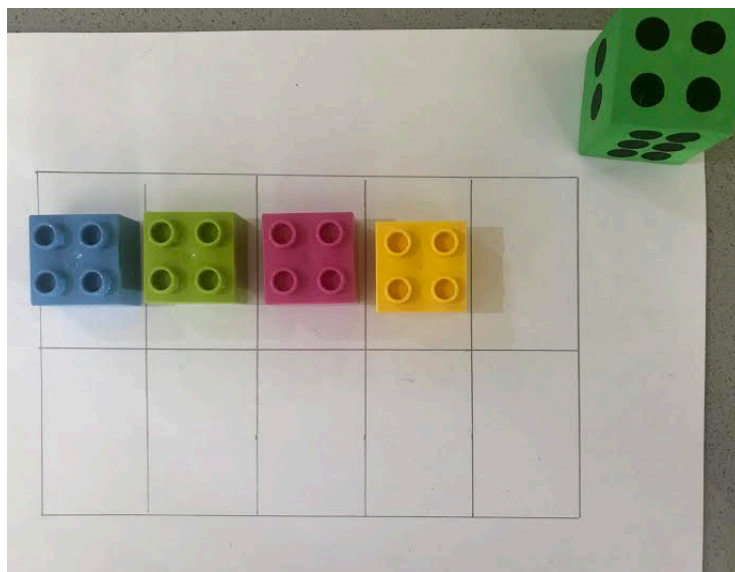
Draw the part, part, whole model on a piece of paper. Previously, this task was placing toys in the 'part' sections then moving them to the 'whole' section. If your child is confident with this you can write a number in each 'part' section and ask your child to count on using their fingers to add the two 'parts' together and find their answer or 'whole.'



Extension – Can you write a number sentence? E.g. $4 + 6 = 10$

10 frame addition

Repeat the previous activity using the 10 frame as it is important your child become familiar with the 10 frame.



Draw a 10 frame on a piece of paper. Roll the dice and place that many counters (or other object) onto the frame. Roll again, add this many more to the 10 frame. How many do you have in total? You may need two ten frames for answers over 10. Can you write your number sentence?

Domino addition



If you have dominos at home, can your child take a domino piece and add the two numbers together. E.g $4 + 2 = 6$.
Subitising (instantly recognise the numbers) is a key mathematical skill, as well.

Peg addition



This is also a great activity for fine motor skills. Ask your child to peg some pegs to either side of the hanger. How many are there altogether? Can they write the number sentence?