

Maths

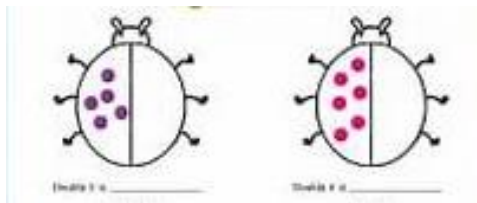
This week in Maths we would have been looking at 'doubles'. One of the easiest ways to do this is by using objects to represent the numbers. Below are some practical ideas of how to practise making doubles. I have also attached some 'doubles' worksheets on our class page. Again, these are all suggestions.

Double objects

Find a certain amount of objects e.g 2 pens, can they double it? Can they write it as a number sentence? $2+2=4$. Repeat this with different objects and amounts.

Doubling ladybirds spots

Draw some ladybirds and draw a certain amount of spots on one side and then get the children to double the number by adding the same amount onto the other side. E.g.



Doubling painting

Fold a piece of paper and paint half of a butterfly on one side, making sure to add a certain amount of spots/shapes and then fold the piece of paper over and press down hard to see how many spots appear on the other side (it should double). You don't have to do a butterfly, you can do anything or just do spots/shapes. E.g.



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