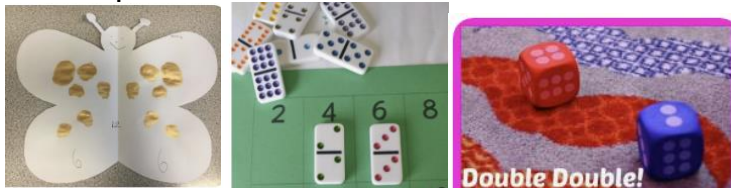


LEARNING FROM HOME

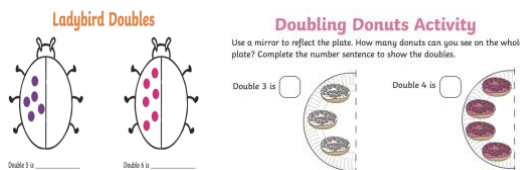
Maths - Week beginning 1.6.20

This week our maths focus is: **doubling**. Here are some activities you can follow to help your child learn how to double. You can take as long as you need for each activity (we suggest you spread the activities out over the week).

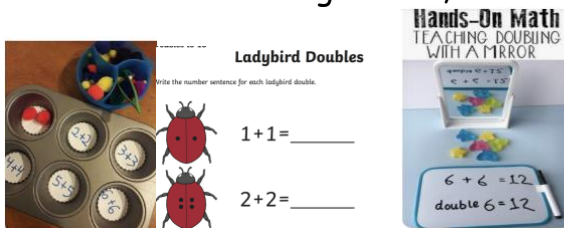
1. **Doubling objects:** What is doubling? Explain that doubling is adding the same number to itself. Practise doubling by using objects. Play some doubling games. For example, take turns to throw a dice and double the number, paint doubles, find doubles on dominoes etc



2. **Doubling numbers:** Practise doubling numbers of things. What happens to numbers when we double them? Try completing some of the accompanying worksheets.



3. **Doubling number sentences:** practise reading, writing and solving doubling number sentences e.g. $2+2 =$, $3+3 =$



Challenge: Try solving some doubling word problems!

Solving Problems - Doubling
Home Learning Challenges

If a ladybird has 4 spots on one side and 4 spots on the other side, how many does she have in total?
Double 4.

Collect 9 sticks. If you found 9 more, how many would you have altogether?

Draw 7 caterpillars on a large leaf. Double the amount. How many caterpillars are there in total? Draw all the caterpillars and count them to check.

