## EYFS Maths Home Learning Activities 11.5.20-15.5.20

Home learning  Things to watch  Helpful tips	We are learning:  To explore doubling.  To begin to record our number sentence.  All available on Youtube:  Numberblocks - Double Trouble Season 2 Episode 9 (available on YouTube or BBC iPlayer).  Miss Wilman's Maths activity for the week (this will show you how to do some of the activities for the week).  Remember these activities are a guide to help you at home. They do not have to be done in order and can easily be played either indoors or outdoors. All activities can be simplified or made more challenging by you depending on where your child is working at. If you have any questions about the learning or activities email <a href="EYFS@new-swann.leics.sch.uk">EYFS@new-swann.leics.sch.uk</a> and Miss Wilman will be able to support you. This week the activities will give your child hands on experience of adding!				
	Watch Numberblocks Season 2 Episode 9 - Double Trouble and then talk about what happened in the episode.  Use a mirror and talk about what happens when you see your reflection - it doubles! Try other objects e.g. 6 toys in a mirror - the reflection doubles them so now you can see 12. You could even write the number sentence $6+6=12$ .	Play doubles! Roll two dice and every time the dice match shout - doubles!  Now have a go at writing this as a number sentence e.g. 6 + 6 = 12  You could play the same game using dominoes too!  Double 2 is 4	Make a doubling butterfly. Paint spots onto one side, fold it in a half and see if the doubling magic has happened on the opposite side!  These butterflies will look beautiful stuck up in your windows.	Make doubling ladybirds. Draw a ladybird. Roll the dice to see how many spots will go on each side.  Double the number of dots on the ladybird.  Have a go at writing the number sentence to match.	Roll dice or choose a number card e.g. 2. Explain that we are going to double 2 and show the children what this means - put 2 in the first tube and then 2 in the second tube. Find the total together. Have a go at writing the number sentence.