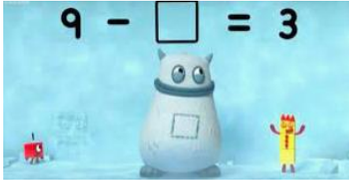
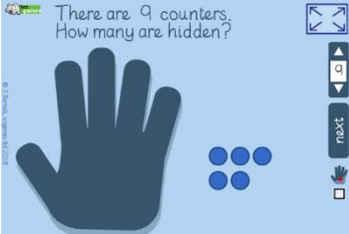


EYFS Maths Home Learning Activities 29.6.20-3.7.20

Home learning	<p>We are learning:</p> <ul style="list-style-type: none"> To use what we have learnt this year to solve problems. 				
Things to watch	<ul style="list-style-type: none"> Numberblocks - Numberblock Castle Season 2 - available on BBC iPlayer Numberblocks - The Legend of Big Tum Season 3 - available on BBC iPlayer Numberblocks - Ten Again Season 3 - available on BBC iPlayer 				
Helpful tips	<p>Remember these activities are a guide to help you at home. They do not have to be done in order. 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 EYFS@new-swann.leics.sch.uk and Miss Wilman will be able to support you.</p>				
	1	2	3	4	5
	<p>Play the game "Bonds to 10" on ICT games http://www.ictgames.com/saveTheWhale/index.html</p>  <p>Give your child 10 counters or objects or Lego bricks.</p> <p>Work together to find the different combinations to make 10. How many more will we need to make the pipe 10 long? How can we work it out?</p> <p>Continue playing the game. Each time record the different combinations of numbers that make 10 e.g. 3+7=10. Explain that these are called number bonds to 10.</p> <p>You could watch Numberblocks "Ten Again" Series 3 to support this later in the week.</p>	<p>Watch Numberblocks Season 2 Episode 15 (Numberblock Castle).</p>  <p>Stop the episode when the Numberblocks encounter the first problem (making 5 to enter the castle).</p> <p>Use paper, pens and loose objects that you can use for counting. Explore how you could write, draw or use the loose parts to solve the problem.</p> <p>Continue to stop at various points throughout the episode and get the children to use the equipment to solve the problem.</p>	<p>Support your child to write out the numbers from 1 to 20 to make a number track.</p> <p>Play 'I'm thinking of a number'. Give children clues as to what number you are thinking of and encourage them to use their number track for support.</p> <p>Give the children clues such as:</p> <ul style="list-style-type: none"> <i>My number is one more than...</i> <i>My number is two less than...</i> <i>My number is bigger than...</i> <i>My number is smaller than...</i> <i>My number is double...</i> <i>My number is half...</i> <p>When your child feels confident, see if they can give you a clue.</p>	<p>Watch Numberblocks Season 3 Episode 18 (The Legend of Big Tum).</p>  <p>Pause the episode and try to solve the different problems together. You could use pens, paper, loose parts for counting, bricks and numberlines to help you.</p> <p>Continue to stop at various points throughout the episode and get the children to use the equipment to solve the problem.</p>	<p>Play the game 'Handy Counters' on ICT games https://www.ictgames.com/mobilePage/handyCounters/index.html.</p>  <p>Choose a total number and the hand will cover some counters up. Work together to see if you can work out how many counters must be hidden.</p>