## Numeracy HOME LEARNING wall (6)

These activities will reinforce number sense and things that are being taught and covered in class. Choose an activity to do with your child and **colour and date the brick when covered**. You can take a picture of your work and post it to seesaw! **Good Luck!** 

<b>100 dot add on</b> Place out 1 x 100 dot square and 2 x 10 strips. How many dots? Count forward in 100s as you add 1 more 100 dot square to the pile. Take away one at a time to count backwards in 100s.		Hidden hundreds 2! Say, "I've got 8 x hundred dot squares in this box (or covered up) and 3 ten strips. How many dots are there? Take 2 squares away. "How many dots are there now?" Take away a strip. "How many now? Try other examples.		<b>10 up!</b> Roll a dice 3 times to create a 3 digit number. Add 10 to your number. What is it now? Keep adding 10 until you have 10 numbers. What do you notice? Do the same again, going back in tens.		Estimator! Draw a line marked 0-100. 7 100 Think of a number between 0-100 then estimate where you think it should be placed on the line. Place 8 numbers on the line. How did you work out where they should go?	
	Round it! Roll a dice 3 times to create a hundreds number. Write it down. 'Round it' to the nearest hundred and write it down beside your original number. How did you work it out?		Make Missing Ada Roll 2 dice to create How many more Record your thinkir	<b>lend Task</b> a 2 digit number. to make 100?	Partitioned Arrays Draw your own partitioned arrays(at least 4) on squared paper using 2 colours of dots. Write How many columns of each colour and how many altogether? How many rows of each colour and how many altogether? How else can you describe the partitioned array?		
In your head! Roll 2 dice to create a 2 digit number and write it down. Roll 1 dice to create a 1 digit number and use that to write a subtraction sum, e.g. 92 – 4 = ? Try to solve it without using any support materials like ENL or cotton buds. Do 10 or more examples.		What's the question? Roll 2 dice to create a 2 digit number. How many sums, word problems and questions can you think of to match your number? Record in a mind map.		<b>ENL Battle!</b> Roll 2 dice to create a 2 digit number. Roll again to create another 2 digit number. Start at the lowest number – how far is it to the higher number? Use an ENL to show how you worked it out. Do 4 more + and – examples.		Non-Canonical Roll Up! Draw a table labelled hundreds, tens & units. Roll the dice and write that number into the H column. Roll again – write the number into the T column and again for the units column. Now work out your total score. Why not play against someone and see if you can beat their score? Play at least 5 rounds.	
Make a game! Make a game to develo number skills. It could be to anything, from counting forv backwards to times tables bingo, pairs, track gam		develop your Ild be to practise ting forwards and tablesfrom, e.g.	Equal Roll a dice twice t equal groups. E.g. i a 4, work out 3 se examples. Can yo problem for one	o create sets of f you roll a 3 and ets of 4. Do 10 <b>u think of a word</b>	<b>Make a</b> Design a poster your unders Non-Canonical n include at le	to demonstrate tanding of umbers! It should	
A trickier version of <b>Non-Canonical Roll Up</b> ! This time roll 2 dice to create a 2 digit number for the tens and units column (one dice for the Hundreds column). Play against a partner to see who has the bishest space for a code wound.		cal Numbers* bet going down the e (as a list). Try to think ng to your 'Number tter. E.g. A is for Arrays. an 'justify' your answer counts!	The best way? Do the sum 45 + 46 = ? What strategy did you use? Draw a mind map to demonstrate all the different ways in which you could work out this sum. Circle what you think is the most effective strategy.		Non-Canonical Count Up! Roll a dice and put that many 100 dot squares. Roll 2 dice and put out that many ten strips. Roll 2 dice and draw that many dots on a piece of paper. Can you work out how many dots altogether?		

Activities with a \* are spicy tasks for you to try for an extra challenge!