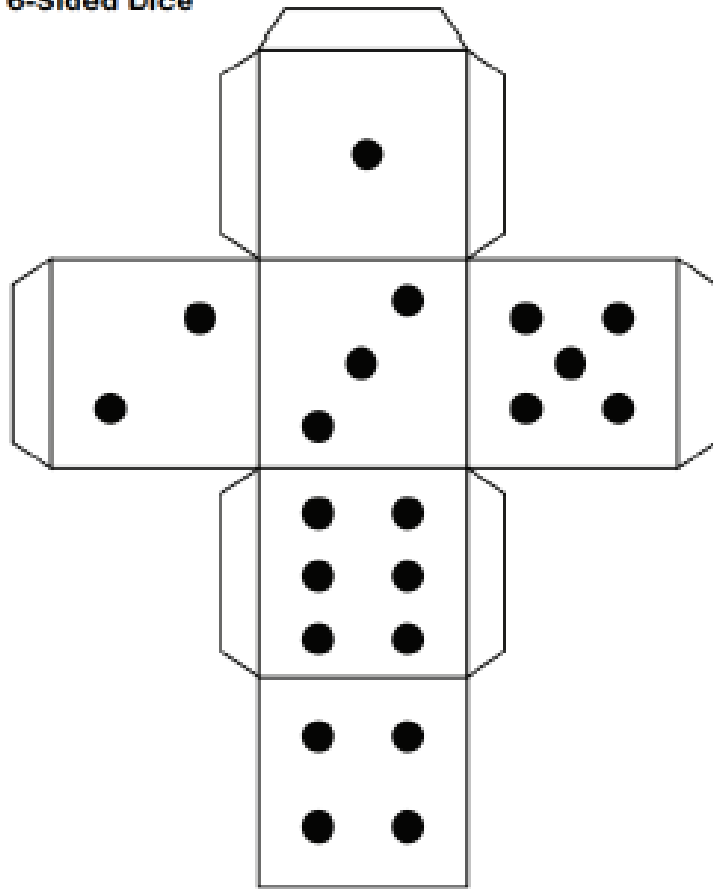


Digit Dynamos Home Learning Sep-Dec

Counting	Magic 3	Counting in 2s	Counting in 5s
Count forwards within the range 1-100 stopping and starting at different numbers.	Pick a number between 1-100. Say the next 3 numbers. Say the 3 numbers before.	Practise counting forwards and backwards in 2s. Write some patterns e.g. 2,4,6,8... How far can you go?	Practise counting forwards and backwards in 5s up to 50.
	Half it!	Number Bonds Practice	Draw it!
	Practise halving numbers up to 20. E.g. half of 14 is 7 Write them in your jotter.	Roll a dice. What number do you add on to make 10? Write the sum e.g. $6 + 4 = 10$. Repeat 6 times.	Create a dot-dot puzzle for someone else to complete by counting in 10s i.e. 10, 20, 30, 40...
Take away 5	I can make 20!	Double it!	Skip counting!
Roll 2 dice. What's your 2-digit number? Takeaway 5 from the number and write the sum. Repeat 6 times.	Write down as many sums as you can to make 20. Try adding 3 numbers together...how did you work it out? E.g. $6 + 5 + 9 = 20$ I added 6 and 5 to get to 11 and then I counted on to 20.	Practise doubling numbers to 20. e.g. Double 8 = 16 Write them in your jotter.	Join in with the counting in 2s, 3s, 4s, 5s, and 10s songs on YouTube. Can you say the numbers with your eyes closed?
	Draw it!	Partitioning	Monthly Sumdog Challenge
	Draw how you would work out $17 - 8 = 9$ Try your own examples.	Roll a dice 3 times to create a 3 digit number (e.g. 462). Practice partitioning the number. E.g. $400 + 60 + 2$	Log on to Sumdog to complete the monthly challenge. How many questions can you answer correctly?

These activities will reinforce learning being taught in class. Choose an activity to do with your child and tick the brick when covered. You can use your jotter to write down any work or descriptions of what you've done.

6-Sided Dice



6-Sided Dice

