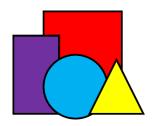


Marvellous Maths



Week Beginning 15 March 2021

Day	Activity
Monday	Watch the Numberblocks Express:
	https://www.bbc.co.uk/iplayer/episode/b0blss0t/numberblocks-
	series-3-the-numberblocks-express?seriesId=b0bls7vy
	Find 5 small objects. Split your objects into 2 groups. Count how
	many are in each group – you have just found a number bond to 5!
	Put your objects back into 1 group of 5 and see if you can split
	them into 2 different groups. Use 2 coloured pencils to record your
	findings in the 5 frames below.
Tuesday	Today we are finding number bonds to 6. You need 12 small objects,
	6 in one colour and 6 in another. Find an egg box and use your
	objects to fill each space. How many of each colour have you used?
	This is a number bond to 6! Empty your egg box and try again.
	Have you found a different number bond? See how many different
	ways you can find to make 6.
Wednesday	Today we are finding number bonds to 7.
	Watch Numberblocks Fluffies:
	https://www.bbc.co.uk/iplayer/episode/b08r3p2x/numberblocks-
	series-2-fluffies
	Use blocks, Lego or similar to build the number bonds that you saw
	in the episode. Tell an adult about your towers.
	Today we are finding number bonds to 8.
Thursday	Find 8 small objects and 2 containers that they will fit into. Put all
	of the objects in the first container. How many are in the second
	container? Write your number bond or ask an adult to write it for
	you. Move one object into the other bowl. What number bond have you made? Move one object at a time and see how many different
	numbers bonds you make.
Friday	Today we are finding number bonds to 9.
	Watch Numberblocks Hiccups:
	https://www.bbc.co.uk/iplayer/episode/b0bmkmb3/numberblocks-
	series-3-hiccups?seriesId=bObls7vy
	Find 9 small objects. Split your objects into 2 groups. Count how
	many are in each group – you have just found a number bond to 9!
	Put your objects back into 1 group of 9 and see if you can split
	them into 2 different groups. Record your findings in the part whole
	models below.

5 Frames

	·	

Part Part Whole Models

