

Home Learning Wall Primary 2 Term 3

Dice Duel! Roll 2 dice to create a 2 digit number. Roll 1 dice to create a 1 digit number. Add together using an Empty Number Line to record your thinking. Play against a friend or family member if you want to duel!		Draw it! Draw how you would work out 18 + 24 = 29 + 16 =		Partitioning Use the Partitioning (part, part whole) method to make 20 as many ways as you can.		BIG Adding! Roll 2 dice to create a 2 digit number. Roll 1 dice to create a 1 digit number. Add them together. How did you work it out? Use a hundred square to help if you like.	
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	Counting in Twos! Practise counting forwards and back in twos. Write some patterns. E.g. 2, or 12,10,8, 6 How far can you go?		Make a Game! Make a game using an empty number line. It could be a card game, pairs etc.		Question Time! The answer is 40 What could the question be?		
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Doubles Rap! Can you make a rap for double numbers up to 60?		BIG Subtracting! Roll 2 Dice to create a 2 digit number. Roll 1 dice to create a 1 digit number. Take away the small number from the big number. How did you work it out?		Sum Story! Write a sum story (word problem) for 3 +? = 12 Try some others		Draw it! Draw how you would work out $17 - 8 = 9$ Draw as many ways as you can	
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			Skip Co Skip count in 2s, 3s,	_			
Term 3			Signed:				