Solve the Problem! Jesse ate 100 doughnuts in 5 days. Each day she ate 6 more doughnuts than the day before. How many doughnuts did she eat each day?		Using the numbers: 1, 2, 3, 4, 5, 6, 7, 8, & 9 And the signs +, - Can you create a problem whose answer is 100?		Money How many different ways can you make £80? Use lots of combinations of notes and coins.		Be the Teacher! Teach someone a strategy you have learned in class. Eg, Empty Number Line, Partitioning etc.	
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	China has an estimated population of 1.4 billion. Write out this number fully in figures. Find the population of 6 other countries and write them in figures.		Family Time Play a game with at least one person in your family. It could be a card or board game!		Question Time! The answer is 379 What could the question be?		
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Roll 3 Dice to create a 3 digit number. Take away the small number from the ADD the num		Roll 3 Dice to creat ADD the numbers	te a 4 digit number. te a 3 digit number. together Show all prove your answer.	Discuss with an adult how you might find 15 % of something without using a calculator. Could you create a problem to show your thinking? Maybe use the bar model to represent.		Shape Write out all the properties of a square, a cube, a rhombus, a cylinder & a parallelogram. Can you draw each shape as well?	
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			Ar Draw 3 different area of	shapes all with an			

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