

Maths		
	Teach	Activities
Lesson 1	<p><u>Outcome: Investigate odd and even numbers</u></p> <p>Do you know what happens when you add two odd numbers together, two even numbers together or an odd and an even number together? Today you are going to investigate what happens.</p> <p>Which digit in a 2 digit number determines if the number is odd or even? The last digit! 23 is an odd number because the last digit is 3 and 3 is an odd number. 34 is an even number because the last digit is 4 and 4 is an even number. Even numbers can be divided/shared out equally. Odd numbers can't!</p>	<p>Solve the number sentences and discover what happens when you add different odd and even numbers together.</p> <p>Can you write a sentence explaining what you found out?</p> <p>Extension. Can you find the biggest and smallest odd and even numbers from the numbers given to you in each row. For example the first row of number is 9218. The biggest number is 9 and the next biggest number is 8. My biggest odd number is then 9821 because one is an odd number.</p>
Lesson 2	<p><u>Outcome: To add 3 numbers together.</u></p> <p>Today you are going to be adding 3 numbers together. Normally we only add two numbers together but we think you are ready for a challenge! You can use your dienes and show your workings out in your books or on the paper if you wish to print the sums out. Remember when counting your dienes you start with the tens first!</p>	<p>Work through all the sheets starting with lemon and lime if you wish!</p>

Lesson 3	<p>Outcome: To subtract 2 numbers.</p> <p>Today you are going to be subtracting 2 numbers away. There are a couple of different ways you can do this. Maybe you can have a go doing this mentally first and then write your answer down then as always with maths CHECK YOUR ANSWER! On the power point there are a couple of examples on how you can solve the number sentences. Perhaps you would like to give both strategies a go!</p>	<p>Work through the ppt slides writing the answers in your book or on the paper. Can you have a go at using both strategies and checking the answer with both strategies.</p>
Lesson 4	<p>Outcome: Addition word problems</p> <p>Today you are going to be adding two numbers together but you have to read the word problems first. Read through the word problem and then write your number sentences. Use dienes or a numberline method to help you solve the answer.</p>	<p>Work through the addition word problems. Use your dienes to help solve the answer. Don't forget to count the tens first!</p>
Lesson 5	<p>Outcome: Addition and Subtraction word problems</p> <p>Today you are going to be solving 2 step word problems. There are 6 questions to solve. To help you find the answers there is a power point which guides you through how to solve each question. Think about what the question is telling you and what words will help you know if it is add or take away!</p>	<p>Work through the 6 question word problems. Use the Friday support ppt to help you solve the questions.</p>