



Class: Primary 2 Numeracy and Maths		
Task 1	Task 2	Task 3
<p><u>Please write this in your jotter.</u></p> <p>We are learning to create and complete number sequences by repeatedly adding or subtracting a number.</p> <p>Draw a 'sequence snakes' in your jotter, split them into 6 sections and put the starting numbers at the tail, and add three as you go. See the image below.</p>	<p>This task is revision of Odd and even numbers- you will need this before playing your active learn game.</p> <p>We have learned odd numbers - 1, 3, 5, 7 and 9 are odd, so any number with these digits as units are odd, and so 2, 4, 6, 8 and 0 are even.</p> <p>Recognising odd and even numbers can support children in their understanding of doubles and halves as they can look at a number and work out if it can be halved and doubled based on the units digit.</p> <p>Investigate by testing for a few numbers.</p> <p>1. Is an odd number plus an even number is always an even number?</p> <p>2. Is an even number plus an even number is sometimes an odd number and sometimes an even number ?</p> <p>3. Is an odd number plus an odd number is always an even number.</p> <p>Once this is done look at the picture below. Is this true for the numbers you tested.?</p>	<p>Active Learn Game online</p> <p>We have allocated a game to your active learn account.</p> <p>FL Solve the Problem 07 Acorn Run (STP 7)</p>



This shows that as an odd number always has 1 left over from an even number, if you add together two odd numbers, those extra 1s would go together to make an even number.



Number Sequences On Snakes

Add 3 on to each number

