

Year One maths homework



31 st October	<p>Play number halves. Investigate which numbers can be equally halved up to ten. Use counters to work out which numbers can be equally halved. Work out what half of those numbers will be.</p> <p>Example: 2, 4, 6, 8, 10. 1 is half of 2.</p> <p>Challenge: Work out which numbers can be equally halved up to 20.</p>
7 th November	<p>Read numbers in words from one to five. Match number words to their matching number in numerals.</p> <p>Example: one 1, two 2, three 3, four 4, five 5.</p> <p>Order numbers in words from one to five.</p> <p>Challenge: Spell number words from one to five. Write sentences with the number words one to five in.</p>
14 th November	<p>Read numbers in words from six to ten. Match number words to their matching number in numerals.</p> <p>Order numbers in words from six to ten.</p> <p>Challenge: Spell number words from six to ten. Write sentences with the number words six to ten in.</p>
21 st November	<p>Recognise the coins 1p, 2p, 5p, 10p. See how many ways they can make 5p using 1p coins, 2p coins and 5p coins.</p> <p>Example: $1p+1p+1p+1p+1p=5p$ $2p+2p+1p=$</p> <p>Challenge: See how many ways they can make 10p using 1p coins, 2p coins, 5p coins and 10p.</p>

28 th November	Use 2p coins to count up in twos to ten. Challenge: Use 2 p coins to count up in twos to 20.
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There will be no more maths homework set after the 29th November. Please continue to play maths games such as number pairs, snap and snakes and ladders.