



Nelson Primary School
Inspiring Ambition, Achieving Success
Weekly Homework Tasks

Key Stage 1 Year 1

w/c: 15/11/21

Homework books will be collected in on Monday and will be returned on Tuesday.

<p>Daily Reading</p> <p>Reading books must be read each day.</p> <p>Children in Year 1 are expected to be listening to stories being read to them from the list in the Read to Me Venture booklet</p>	<p>Your child has a reading book from school which they should <u>read to you every day</u> and bring to school every morning.</p> <p>Please ensure that your child <u>keeps this in their book bag</u> each day.</p> <p>The Read to Me Venture is for <u>you to do with your child</u> – read books from the list and bring the completed booklet back in order to get the next level (Copper, Bronze, Silver, Gold, and Platinum).</p> <p>Please ensure that your child <u>keeps this in their book bag</u> each day.</p>										
<p>Maths</p> <p>Please log onto 'sumdog' website to play maths games. www.sumdog.com</p>	<p>The focus for maths this week are number bonds up to 7. Please ensure your child knows all the ways (number facts) to make number bonds to 10. For example: $0 + 7 = 7$, $1 + 6 = 7$, $2 + 5 = 7$, $3 + 4 = 7$, $4 + 3 = 7$, $7 + 0 = 7$, $5 + 2 = 7$, $6 + 1 = 7$</p> <table><tbody><tr><td>$3 + 4 = \underline{\quad}$</td><td>$6 + 1 = \underline{\quad}$</td></tr><tr><td>$1 + \underline{\quad} = 7$</td><td>$6 + \underline{\quad} = 7$</td></tr><tr><td>$3 + \underline{\quad} = 7$</td><td>$7 + 0 = \underline{\quad}$</td></tr><tr><td>$2 + \underline{\quad} = 7$</td><td>$0 + \underline{\quad} = 7$</td></tr><tr><td>$5 + \underline{\quad} = 7$</td><td>$4 + \underline{\quad} = 7$</td></tr></tbody></table> <p>Please create number sentences like the ones above and ask your child to fill in the gaps.</p>	$3 + 4 = \underline{\quad}$	$6 + 1 = \underline{\quad}$	$1 + \underline{\quad} = 7$	$6 + \underline{\quad} = 7$	$3 + \underline{\quad} = 7$	$7 + 0 = \underline{\quad}$	$2 + \underline{\quad} = 7$	$0 + \underline{\quad} = 7$	$5 + \underline{\quad} = 7$	$4 + \underline{\quad} = 7$
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<p>Spellings</p>	<p>Please help your child to learn these high frequency spellings. It often helps children to look at the word, write it, cover and spell it and then check. They will be asked to complete a spelling test on these 10 words on Monday afternoon.</p> <table><tbody><tr><td>1. one</td><td>6. six</td></tr><tr><td>2. two</td><td>7. seven</td></tr><tr><td>3. three</td><td>8. eight</td></tr><tr><td>4. four</td><td>9. nine</td></tr><tr><td>5. five</td><td>10. ten</td></tr></tbody></table> <p>Please help your child to put these words in a sentence verbally</p>	1. one	6. six	2. two	7. seven	3. three	8. eight	4. four	9. nine	5. five	10. ten
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2. two	7. seven										
3. three	8. eight										
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Look and read	Copy the word and cover it up	Cover the words, spell then check	Cover the words, spell then check
one			
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four			
five			
six			
seven			
eight			
nine			
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