

Math - Unit 2: Numbers and sequences

CONTENT	EXERCISE TYPES																				
Count on and count back in steps of constant size, including fractions and decimals, and extend beyond zero to give negative numbers. $0, -\frac{2}{5}, -\frac{4}{5}, -1\frac{1}{5}, -1\frac{3}{5}$ or $2.01, 2.02, 2.03, 2.04, 2.05$	1. Write a sequence 2. Write/Circle missing numbers 3. Find a term in a sequence 3. Word questions																				
Find and use the position-to-term rule of a sequence • Term: A number in a sequence • Position: The place of a term in a sequence • Term-to-term rule • Position-to-term rule <table border="1"> <thead> <tr> <th>Position</th><th>Term</th></tr> </thead> <tbody> <tr><td>1</td><td>4</td></tr> <tr><td>2</td><td>8</td></tr> <tr><td>3</td><td>12</td></tr> <tr><td>4</td><td>16</td></tr> </tbody> </table>  <table border="1"> <thead> <tr> <th>Position</th><th>Term</th></tr> </thead> <tbody> <tr><td>1</td><td>4</td></tr> <tr><td>2</td><td>8</td></tr> <tr><td>3</td><td>12</td></tr> <tr><td>4</td><td>16</td></tr> </tbody> </table>  Multiply by 4	Position	Term	1	4	2	8	3	12	4	16	Position	Term	1	4	2	8	3	12	4	16	1. Write a sequence 2. Complete a position-term table 3. Find term-to-term/position-to-term rule 4. Find a term in a sequence 5. Work with a sequence of shapes
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1. Work out the square number in any position 2. Use the notation 2 to represent squared 3. Know the cube of numbers up to 5	1. Work out the square number in any position (Ex.: Find the ninth square number) 2. Find square/cube numbers, following the instruction																				
Find common multiples and factors	1. Circle/write common factors of 2 numbers 2. Circle/write common multiples of 2 numbers 3. Work out word problem.																				