|  | Subject: Mathematics |  |  |
| :---: | :---: | :---: | :---: |
| Theme / Area Covered | Sequences End Points |  |  |
|  | Age Related Targets - Year 7 | Age Related Targets - Year 8 | Age Related Targets - Year 9 |
| Key Objectives / Learning Pathway Emerging | Recognise and describe a linear sequence Find the next term in a linear sequence Find a missing term in a linear sequence | Generate a linear sequence from its worded description <br> Solve problems involving linear sequences | Recognise simple arithmetic sequences <br> Use a term-to-term rule to generate a linear sequence <br> Use a term-to-term-term rule to generate a nonlinear sequence. <br> Find the nth Term of a linear sequence. |
| Key Objectives / Learning Pathway Developing | Generate a linear sequence from its worded description <br> Solve problems involving linear sequences | Recognise simple arithmetic sequences Use a term-to-term rule to generate a linear sequence <br> Use a term-to-term-term rule to generate a non-linear sequence. <br> Find the nth Term of a linear sequence. | Generate terms of a sequence from a position-toterm rule. <br> Find the nth term of an ascending linear sequence Find the nth term of a descending linear sequence. <br> Use the nth term of a sequence to deduce if a given number is in a sequence. |
| Key Objectives / Learning Pathway Mastering | Recognise simple arithmetic sequences <br> Use a term-to-term rule to generate a linear sequence <br> Use a term-to-term-term rule to generate a non-linear sequence | Generate terms of a sequence from a position-to-term rule <br> Find the nth term of an ascending linear sequence <br> Find the nth term of a descending linear sequence <br> Use the nth term of a sequence to deduce if a given number is in a sequence | Continue Fibonacci and geometric sequences given the common ratio (no surds). Use the nth term to generate a quadratic sequence, including triangular numbers. |
| Key Objectives / Learning Pathway Excelling | Generate terms of a sequence from a position-to-term rule <br> Find the nth term of an ascending linear sequence <br> Find the nth term of a descending linear sequence <br> Use the nth term of a sequence to deduce if a given number is in a sequence | Continue Fibonacci and geometric sequences given the common ratio (no surds). Use the nth term to generate a quadratic sequence, including triangular numbers. |  |

