## Algebra, Indices and Sequences:

| Objective | Sparx Task |  |
| :--- | :---: | :---: |
| Simplify expressions using sums, products and <br> powers including using index laws | M 120 |  |
| Expand and simplify multiple single brackets <br> e.g. 5(x+2) +2x and x3(3x-2)-2(x+3) | M 792 |  |
| Take out common factors to factorise | M 100 |  |
| Substitute positive and negative numbers into <br> expressions and formulae | M 208 |  |
| Expand double brackets e.g. (x+5)(x+3) | M 960 |  |
| Expand double brackets in context e.g. areas of <br> shapes | M 957 |  |
| Find the square of a single bracket e.g. (x-3)2 | M 960 |  |
| Represent inequalities on a number line | M 384 |  |
| Solve single linear inequalities and represent <br> solutions on a number line including fractions | M 118 |  |
| Solve two step linear inequalities and <br> represent solution on a number line including <br> fractions | M 118 |  |
| Solve double sided linear inequalities and <br> represent solutions on a number line | M 732 |  |
| Represent linear sequences with pictures | M 118 |  |
| Find the nth term of a linear sequence using <br> pictures | M 866 |  |
| Find the nth term of a linear sequence of <br> numbers | M 991 |  |

## Accuracy and Measures:

| Objective | Sparx Task |  |
| :--- | :---: | :---: |
| Find average speed from a distance time graph | U462 |  |
| Find average speed given in different measures | U151 |  |
| Use average speed to find distance and time <br> taken | U462 |  |


| Convert compound units |  |  |
| :--- | :---: | :---: |
| Convert metric units of volume and area | M772, |  |
|  | M530, M761 |  |$\quad$|  |
| :--- |
| Understand density |
| Understand pressure |

