## REVISION Unit 1 Basic Number:

| Objective | Sparx Task |  |
| :---: | :---: | :---: |
| Add and subtract positive and negative numbers (understand bank statements) | $\begin{aligned} & \text { U947 } \\ & \text { U742 } \end{aligned}$ |  |
| Multiply and divide positive and negative numbers | U548 |  |
| Use the hierarchy of operations | U976 |  |
| Perform all 4 operations with decimals | U478 <br> U293 |  |
| Round numbers to decimal places and significant figures | U298 U480 U965 U731 |  |
| Estimate answers to calculations by rounding | U225 |  |
| Use the laws of indices to multiply and divide numbers in index form | U235 |  |
| Write a number as a product of primes and use in context | U739 |  |
| *Check answers by using inverse operations |  |  |
| *Use one calculation to find an answer to another |  |  |
| *Perform the 4 operations with numbers in index form |  |  |
| *Use brackets and hierarchy of operations with indices | U976 |  |
| *Use calculators for operations with indices |  |  |
| *Find LCM and HCF by listing or using Venn diagrams | U250 |  |
| *Solve problems using LCM, HCF and prime numbers |  |  |

*Additional objectives

## REVISION Unit 2 Basic Algebra:

| Objective | Sparx Task |  |
| :--- | :--- | :--- |
| Select an expression/equation/formula/identify from <br> a list. Write an expression | U613 |  |
| Simplify an expression by gathering like terms | U105 |  |
| Multiply and divide algebraic terms |  |  |
| Multiply out a single bracket | U179 |  |


| Factorise into a single bracket | U365 |  |
| :--- | :--- | :--- |
| Use index laws with algebraic terms | U662 |  |
| Substitute numbers into expressions | U201 |  |
| Substitute into formulae | U585 |  |
| *Introduce the identity sign | U613 |  |
| *Write expressions to solve problems representing a <br> situation |  |  |
| *Derive a simple formula, including those with <br> squares, cubes and roots |  |  |

*Additional objectives

## Unit 3 Representing data:

| Objective | Sparx Task |  |
| :--- | :--- | :--- |
| Understand different types of data and how it could <br> be collected. | U322 |  |
| Understand population, sample and bias. | U911 U120 <br> U162 |  |
| Find mean, median, mode and range for a small data <br> set. | U526 U291 <br> U456 U260 |  |
| Find these measures of spread from different sources <br> such as frequency tables and bar charts etc. | U569 |  |
| Estimate the mean from a grouped frequency table. | U877 |  |
| Recognise the advantages/disadvantages from using <br> the different measures of spread. | U717 |  |
| Use measures of spread to compare data and draw <br> conclusions | U717 |  |

