## Year 7 Objective List - Intermediate

HT3-2022-23

## Fractions:

| Objective | Sparx Task |  |
| :--- | :---: | :---: |
| Interpret diagrams to determine that the fraction is equal <br> parts out of the whole - practice needed on identifying <br> unequal parts | M158 |  |
| Compare fractions with diagrams with emphasis that the <br> wholes have to be the same size in order to compare | M1158 |  |
| Change an improper fraction to a mixed number and vice <br> versa | M601 |  |
| Identify equivalent fractions by multiplying and dividing by the <br> same integer | M410 |  |
| Simplify fractions by identifing the HCF of numerator and <br> denominator. Conform when a fraction is simplified | M671 |  |
| Add and subtract simple fractions with different denominators | M835 |  |
| Multiply a fraction by an integer | M157 |  |
| Find simple fractions of quantities e.g. two thirds of 27 | M437 |  |
| Convert a fraction to a decimal by understanding that a <br> fraction is a division | M264 |  |
| Write a number as a fraction of another number | M437 |  |
| Write a percentage as a fraction and a decimal | M264 |  |
| Frind a percentage of an amount by using bar models and <br> other strategies | M437 |  |
| Find a percentages of an amount by converting to a fraction <br> first | M437 |  |
| Write one number as a percentage of another number | M437 |  |

## Decimals and Measures:

| Objective | Sparx Task |  |
| :--- | :---: | :---: |
| Measure in cm and mm | M443 |  |
| Estimate and choose suitable units to measure length, mass <br> and capacity | M 443, |  |
| Be able to write the place value of a decimal | $\mathrm{M} 454, \mathrm{M} 924$ |  |
| Convert between metric units of lengths to compare them | M 572 |  |
| Convert between metric units of mass to compare them | M 530 |  |
| Order decimals in terms of size - including use of inequality <br> signs | M 522 |  |
| Read scales on a range of measuring equipment |  |  |
| Adding and subtracting decimals of different lengths | $\mathrm{M} 429, \mathrm{M} 152$ |  |


| Adding and subtracting decimals of different lengths in terms <br> of perimeter of shapes | M429, M152 |  |
| :--- | :---: | :---: |
| Multiplying decimals by an integer less than 10 | M354 |  |
| Divide an integer by another integer to get a decimal answer | M873 |  |
| Divide a decimal by an integer less than 10 | M262 |  |
| Working with pounds and pence on a calculator to solve <br> problems | M901 |  |

