## Year 7 Objective List - Higher

HT4-2022-23

## Equations, Sequences and Graphs:

| Objective | Sparx Task |  |
| :--- | :--- | :--- |
| What is an equation | M707 |  |
| Maintaining balance by adding the same to both sides | M707 |  |
| Maintaining balance by multiplying on both sides | M707 |  |
| Solving one step equations by balancing | M707 |  |
| Construct and solve one step equations | M957 |  |
| Solving two step equations | M509 |  |
| Construct and solve two step equations | M957 |  |
| Solving equations with brackets | M509 |  |
| Solving equations with unknown on both sides | M554 |  |
| Solve equations with x squared square roots | M509 |  |
| Finding the next term in a sequence | M381 |  |
| Identifying square, cube, and Fibonacci <br> sequences | M981 |  |
| Recognise geometric arithmetic, quadratic <br> and Fibonacci sequences and predict the next <br> term | M981 |  |
| Finding the nth term from patterns such <br> as matchsticks | M866 |  |
| Finding the nth term of an arithmetic sequence | M991 |  |
| Linking patterns. Nth terms and straight <br> line graphs | M932 |  |
| Recognise y=x and y=-x and be able to draw <br> them | M932 |  |
| Work out the midpoint of a line segment | M622 |  |
| Find the endpoint when given the midpoint and <br> an endpoint | M622 |  |

