Expressions, Equations and Sequences:

Objective	Sparx Task
Finding the next term in a sequence	M381
Identifying square, cube, and fibonacci sequences	M981
Recognise geometric arithmetic, quadratic and	M418
Fibonacci sequences and predict the next term	M981
Finding the nth term from patterns such as matchsticks	M866
Finding the nth term of an arithmetic sequence	M991
Linking patterns	M866
Nth terms and straight line graphs	M991
Use the nth term of a linear sequence to solve a problem	M991
Find the nth term of a geometric sequence	U958
Plot coordinates from a rule to generate a straight line graph	M932
Use a table of values to plot graphs of simple linear functions	M932
Identify y intercept	M544
Identify the equations of horizontal and vertical lines	M797
Begin to understand the concept of gradient	M544
Read and interpret real life graphs e.g. conversion graphs	M771
Identify when two values are in direct proportion	M448
Use graphs to solve direct proportion problems	M448

Interpret financial graphs	U638
Units for speed and calculating speed	U151
Interpret distance time graphs	M581
Calculate average speed from distance time graphs	M247
Draw distance time graphs	M551
Interpreting graphs to show rates of change	U914
Understand when graphs are misleading	