Algebra, Indices and Sequences:

Objective	Sparx Task
Know what an expression is and write one	M830
from words	
Simplify expressions involving multiplication	M795
and division	
Simplify expressions involving sums and	M120
powers including use of index laws	
Continue a linear sequence, find missing terms	M381
in a linear sequence	
Find terms given the nth term rule	M166
Find the nth term rule	M991
Find the nth term rule from pictures	M866
Find the inverse of a function using a function	M428
machine	
Substituting into expressions using + - x and divide using order operations	M417
Substituting into expressions involving powers	M327
and roots	
Identify a formula and write simple formulae	M957
from words	
Interpret real life graphs to write formula e.g. taxi fare	M771
Substitute positive and negative numbers into	M208
expressions and formulae including with	
powers	
Expand single brackets	M237
Expand and simplify expression involving two	M792
single brackets e.g. 2(x-3)+4(x+2)	
Identify common factors in an expression	M100
Factorise an expression by taking out an	M100
algebraic common factor	
Expand double brackets and collect like terms	M960

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 taken	U462
Convert compound units	
Convert metric units of volume and area	M772 <i>,</i> M530, M761
Understand density	U910
Understand pressure	U527