Algebra, Indices and Sequences:

Objective	Sparx Task
Simplify expressions using sums, products and	M120
powers including using index laws	
Expand and simplify multiple single brackets	M792
e.g. $5(x+2) +2x$ and $x3(3x-2)-2(x+3)$	
Take out common factors to factorise	M100
Substitute positive and negative numbers into	M208
expressions and formulae	
Expand double brackets e.g. (x+5)(x+3)	M960
Expand double brackets in context e.g. areas of	M957
shapes	
Find the square of a single bracket e.g. (x-3) ²	M960
Represent inequalities on a number line	M384
Solve single linear inequalities and represent	M118
solutions on a number line including fractions	
Solve two step linear inequalities and	M118
represent solution on a number line including	
fractions	
Solve double sided linear inequalities and	M732
represent solutions on a number line	
Represent linear sequences with pictures	M118
Find the nth term of a linear sequence using	M866
pictures	
Find the nth term of a linear sequence of	M991
numbers	

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,	
	M530, M761	
Understand density	U910	
Understand pressure	U527	