Statistics, Sampling and Averages:

Objective	Sparx Task
Understand different types of data and how it could	U322
be collected.	
Understand population, sample and bias.	U162
Find mean, median, mode and range for a small data	U677
set.	
Find these measures of spread from different sources	U854
such as frequency tables and bar charts etc.	U569
Estimate the mean from a grouped frequency table.	U877
Recognise the advantages/disadvantages from using	
the different measures of spread.	
Use measures of spread to compare data and draw	
conclusions	

Area and Volume:

Objective	Sparx Task
Read and interpret various scales, including decimals	
and fractions	
Measure shapes to find areas and perimeters of	U226
squares, rectangles, parallelograms, trapezia and	
compound shapes.	
Recall and use the formula to find areas of squares,	U424
rectangles, parallelograms and trapezia	U343
Calculate areas and perimeters of compound shapes	U226
Understand and use nets of 3D shapes	U761
Recognise, name and use properties of common	
solids such as cuboids, cylinders, cones, prisms,	
pyramids and spheres	
Recall and use formula for volume of a cuboid.	U786
Find volume and surface area of prisms	U174
Use formulae to find volumes and surface areas of	
spheres, cones, pyramids and composite solids	
Estimate measures by using bounds and	U657
approximations.	