Data Collection (AS)

K1 Understand and use the terms 'population' and 'sample'

Use samples to make informal inferences about the population

Understand and use sampling techniques, including simple random sampling and opportunity sampling

Select or critique sampling techniques in the context of solving a statistical problem, including understanding that different samples can lead to different conclusions about the population

Commentary

Whenever one conducts a statistical experiment we might ask the following questions:

- □ What problems am I going to address?
- □ What data do I need to collect?

Once these decisions have been made the key question is then:

□ How will I collect the data?

Information collection often involves taking a sample from all the possible data (the parent population). However, sometimes you are able to collect the whole population; such a 100% sample is called a census. There are many different ways of collecting samples.

A sample typically provides a set of data values of a random variable, drawn from all such possible values, the parent population (often just called the population). The parent population can be finite, such as all professional golf players, or infinite such as the points where a dart can land on a dart board. A sample is intended to give information about the parent population so it must be representative of it.



Sample resource

'Sampling techniques' (which can be found at (<u>http://integralmaths.org/sow-resources.php</u>) encourages students to think carefully about different sampling techniques if they are carrying out different statistical investigations.

Instruc For each of the following consider the following po	tion Card scenarios discuss and ints:					
 Who would you so population be? 	ample? – What would your					
• Why might the sc						
 Would you use th selected; what dc 	John was carrying out a survey to find how far, on average, residents in					
Which method of	hís town travel to work. He asked all the people at hís local raílway statíon one Monday morníng.					
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Effective use of technology

'Excel random sample' is a short video (which can be found at <u>www.mei.org.uk/integrating-technology</u>) showing how to generate a simple random sample in Excel.

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7	827318297	0.036826											
8	827318250	0.042364											
9	827318429	0.048537											
10	827318364	0.058106											
11	82 018315	0.072629											
12	827318279	0.079961											
13	827318343	0.080641											
14	827318329	0.085338											
15	827318366	0.108614											

How to Create a Random Sample in Excel (in 3 minutes!)



113,598



Title	Time allocation:			
 Pre-requisites GCSE: Collecting data and spotting bias in questions 				
 Links with other topics Hypothesis testing: Having a representative satisfor conclusions to be valid. 	mple to work with is essential			
 Questions and prompts for mathematical think What is the same and what is different about ra opportunity sampling? Give me an example of a data set with an outlie . 	king andom sampling and er which should not removed			
 Applications and modelling Which colour Smartie is the most common? Can you predict the winner of the student counsample? • 	cil elections by taking a			
 Common errors Removing every item of data which looks like a Understanding how bias can be introduced in s data analysis. Making rash comments such as 'there <i>are</i> outli 'there could be some outliers in the final class'. 	n outlier ampling and its effects on ers in the data' rather than			

