

Secondary III Review:	Secondary III new vocabulary:
Data	Normal Distribution
Categorical Data vs Quantitative Data	Distribution Curve
Correlation vs Association	Standard Normal Distribution
Bivariate/Univariate	z score (not in core, but shows up in MVP)
Causation	inference
Statistical Question	parameter
Precision vs Accuracy	6 types of samples: simple random, systematic random, stratified random, clustered random, convenience, volunteer (Concept is in core, but not vocab.)
Mean	survey
Media	Simulation
MOde	Randomness
<b>Center</b>	
<b>Spread</b>	
Box and Whisker Plot	
Interquartile Range	
MAD (Mean Absolute Deviation)	
Theoretical vs Experimental Probability	
<b>Observational Study</b>	
<b>Sample</b>	
<b>Population</b>	
Variability	
Accuracy	
Outcomes	
Statistical vs Probability Experiment	

Secondary III Review:	Secondary III new vocabulary:
Bimodal	
Skewed left or right	
<b>experiment</b>	
<b>control group</b>	
<b>experimental group</b>	