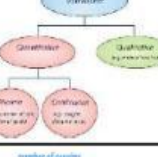


□ Cut the following words and definitions :

Sample	Characteristic that can be expressed in numbers.
Quantitative variable	One or more parts of the population are favored over others. It will provide an invalid conclusion.
Biased Sample	Set of people or things with characteristics that are being analyzed.
Unbiased Sample	It is characteristic of a person, animal or object that can be measured.
Continuous variable	Characteristic that can only have a specific set of values that cannot be divided into smaller parts.
Qualitative variable	Chart used to count real life information.
Tally Chart	Characteristic that can take any value between two numbers.
Population	Everyone has an equal chance of being chosen. It will provide a valid conclusion.
Discrete variable	Small portion of the population that you collect data from.
Variable	Characteristic of an individual or object that can only be expressed in words .



Paste them here in their proper place:

		
		
		
		
		
	 <pre> graph TD Variable([Variable]) --> Qualitative([Qualitative]) Variable --> Quantitative([Quantitative]) Qualitative --> Discrete([Discrete]) Qualitative --> Continuous([Continuous]) </pre>	
	<p>height income volume number of students length distance time number of goals temperature number of stars in a galaxy</p>	
	<p>number of stars in a galaxy number of pets owned number of students number of goals number of cousins</p>	
	<p>length distance volume temperature height</p>	
	<p>believes profession brands species names eye color hair color gender feelings</p>	

