

□ 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:

		
		
		
		
		
		
	<p>number of vowels height income volume number of pets owned 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 income distance time volume height temperature</p>	
	<p>believes favorite book profession brands species names eye color hair color gender feelings</p>	

