Conserve/Conservation	To maintain a constant total (not gaining or losing).
Matter	The material from which all substances are made. Everything that takes up space and has mass.
Property	Describes how an object looks, feels, or acts.
Conclusion	A decision based on investigation and evidence.
Observation	Using your 5 senses to gather information about objects and events.
Data	A collection of facts, such as values or measurements that can be used to draw a conclusion.
Hypothesis	A statement of what you think will happen and why.

Mass	The amount of matter in something.
Volume	The amount of space that something takes up.
Instrument	A special tool used to make observations or measure things.
Gas	Matter that does not have a definite volume or shape.
Liquid	Matter that has a definite volume, but not a definite shape.
Solid	Matter that has both a definite volume and shape.
Dissolve	When a solid is mixed with a liquid and becomes a part of the liquid.

C	To maintain a constant total (not gaining or losing).
m	The material from which all substances are made. Everything that takes up space and has mass.
p	Describes how an object looks, feels, or acts.
c	A decision based on investigation and evidence.
0	Using your 5 senses to gather information about objects and events.
d	A collection of facts, such as values or measurements that can be used to draw a conclusion.
h	A statement of what you think will happen and why.
m	The amount of matter in something.
V	The amount of space that something takes up.
i	A special tool used to make observations or measure things.
g	Matter that does not have a definite volume or shape.

l	Matter that has a definite volume, but not a definite shape.
S	Matter that has both a definite volume and shape.
d	When a solid is mixed with a liquid and becomes a part of the liquid.