

MATTER

1. Complete the sentences:

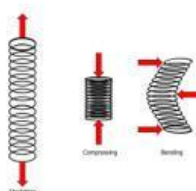
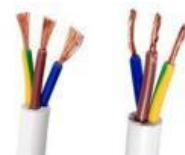
- Matter is around us.
- Matter has general properties: and
- Matter can be found in three different states: s , and
- Matter is made up of atoms. Atoms join together to form

2. Match the definitions:

* Only consist of one type of matter	* Mixtures
* They are made of 2 or more types of matter	* Homogeneous mixtures
* We can see the different types of matter	* Volume
* We can't see the different types of matter	* Pure substances
* The amount of matter in an object	* Heterogeneous mixtures
* The amount of space an object occupies	* Mass

3. Classify the following pictures:

SOLUBILITY	MELTING POINT	BOILING POINT	THERMAL CONDUCTIVITY	ELECTRICAL CONDUCTIVITY
HARDNESS	ELASTICITY	COLOUR	MAGNETISM	



4. Complete the pictures:

