Match the words and the definitions.

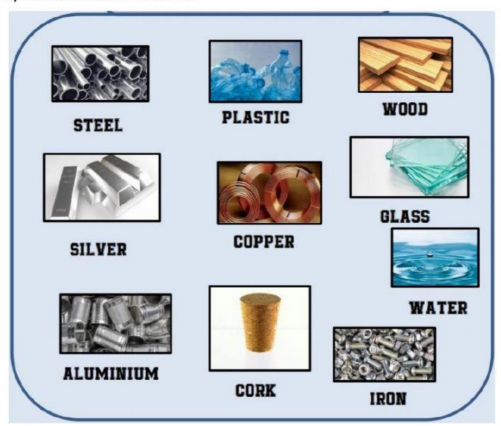
a pure substance	an atom	an element	a molecule	a compound
a pure substance	diratoni	direfement	difforecute	a compound

- 1. This is the smallest particle of matter. It's
- 2. This is formed by two or more different atoms. It's _____
- 3. This is a substance made of one type of atom. It's _____
- 4. This is a substance made of one type of molecule. It's ____
- 5. These are elements and compounds. It's _____

2) Now classify the following words:

re	CO2	Gold	water	vinegar	
Atom	Molecu		Pure substance element	Pure substance compound	Mixture

3) Write conductor or insulator.



-	TO 900 STATE OF	98
4	Complete the	paragraph.

	can	can't	insulator	conductor	slowly	fast	heat	move	
		natter alv	vays		emperatu				_ and
		nolecules		_move a lot. N				ermal	*
In plas	stic the r	molecules	5	move a lot. F	Plastic doe	sn't get	hot. It's a	a thermal	

- Match and write the sentences in your notebook.
 - a) Two or more different atoms...
 - b) A pure substance has...
 - c) In a thermal conductor...
 - d) In a solution different molecules from...
 - e) In a chemical change...

- 1. the molecules can move about.
- 2. join together to make a molecule.
- 3. new molecules are formed.
- 4. only one type of atom or molecule.
- 5. the solvent and the solute mix together.

- 6 Think Choose the correct answer.
 - a) Which are pure substances?
 - 1. elements and compounds
 - 2. atoms and molecules
 - 3. elements and mixtures.
 - b) Which are thermal insulators?
 - 1. wood and metal
 - 2. glass and plastic
 - 3. wood and plastic.

- c) Which is the solute in hot chocolate?
 - 1. milk
 - 2. chocolate
 - 3. water.
- d) Which are physical changes?
 - 1. changing place and state
 - 2. burning and rusting
 - 3. changing temperature and burning.

- e) Which is the property of a ceramic pot?
- 1. Elastic.
- 2. Fragile.
- 3. Tough
- f) Which is the property of a rubber band?
- 1. Hard.
- 2. Elastic.
- 3. Plastic

- g) Which is the property of a golden ring?
- 1. Soft
- 2. Tough
- 3. Fragile
- h) Which is the property of a book?
- 1. Plastic
- 2. Hard
- 3. Elastic

Think Write homogeneous or heterogeneous under each mixture.









8 Think Identify the solute and solvent in each of these solutions.

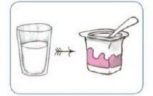
Solution	Solute	Solvent
strawberry milkshake		
salt water		
sweet tea		
chocolate yogurt		
lemon sorbet		

9) Read and identify the types of change: physical or chemical.

Their molecules move about but there structure doesn't change. The substance is the same.

New molecules are made and the matter is changed forever.

Think Write under each change physical or chemical.



Milk changes into yogurt.



A piece of fruit rots.



Milk is warmed for a baby.



A comb falls on the floor.



A can rusts.



A piece of wood burns.