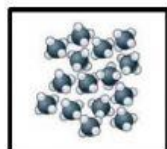
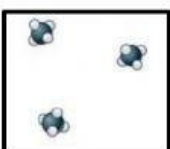


Science Test Practice

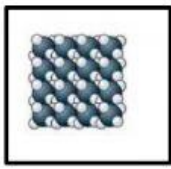
Label solid, liquid, gas



Its particles stay in the same place.



Its particles move by gliding one another.



Its particles are far apart.

Write the separation method

Separates two liquids which have different "weights"

Separates iron and steel from non-magnetic materials.

Separates soluble solids from liquids.

A. What are **3 ways** to solve a solid in a liquid? 3 points.

1. _____
2. _____
3. _____

B. Write **1 example** of a solution, then the **solvent** and the **solute**. 3 points.

Solution: _____

Solvent: _____

Solute: _____

C. Write **4 examples** of condensation. 4 points.

1. _____
2. _____
3. _____
4. _____

D. What are **3 parts** of a mixture in a fruit salad? 3 points.

1. _____
2. _____
3. _____

E. Write **3 examples** of a **chemical** change. 3 points.

1. _____
2. _____
3. _____

F. Write **3 examples** of a **physical** change.

3 points.

1. _____
2. _____
3. _____