MIXTURES AND ENERGY

1. How do you separate mixtures? Number the pictures. Name the separation method.

Separation method:



2. How do you separate mixtures? Number the pictures. Name the separation method.

Separation method:



3. How do you separate mixtures? Number the pictures. Name the separation method.

Separation method:



4. Write the types of energy.











5. Complete the sentences.

a) energy is anything that is hot.

b) The produces lots of thermal energy.

c) If the thermal energy in a liquid increases, it becomes a

- d) If the thermal energy in a solid increases, it becomes a
- e) If the thermal energy in a liquid decreases, it becomes a