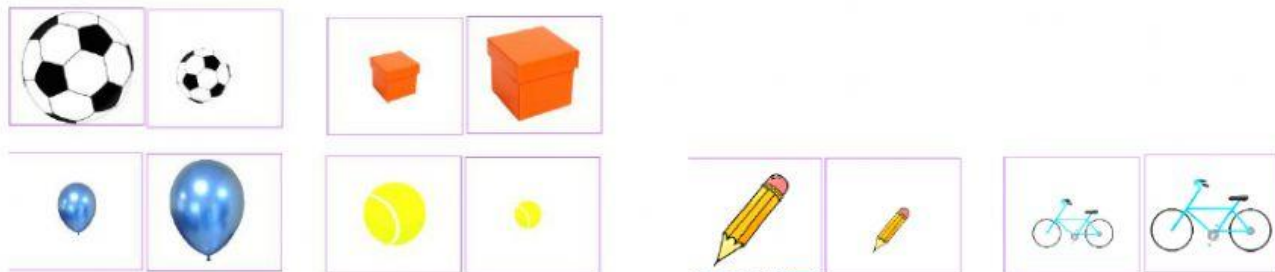


1. Mass, which one has more mass? Escribe 1 para el mas pesado

Put the photographs in order from heavy to light. (De más pesado a ligero)



2. Volume, which one has more volume?

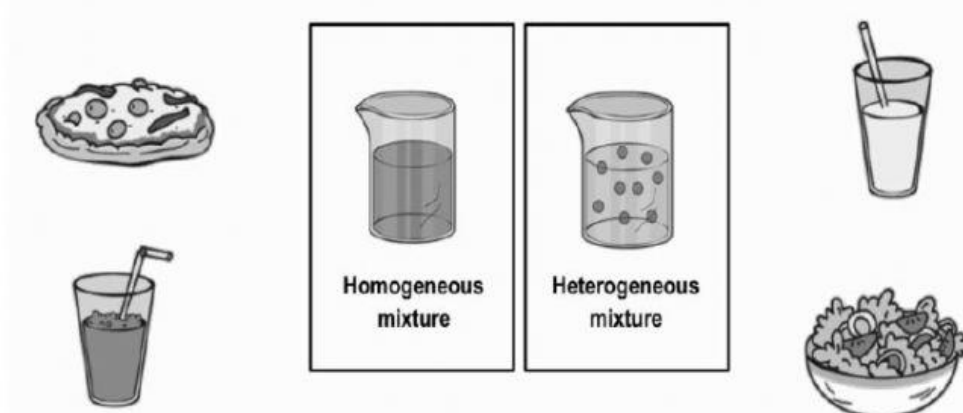


3. Complete the sentences

mass	mixtures	volume	metals
------	----------	--------	--------

- a) _____ is the space matter occupies.
- b) _____ is how heavy matter is.
- c) _____ such as iron, nickel and cobalt are attracted to magnets.
- d) _____ can be homogeneous or heterogeneous.

4. Match



5. Write can or can't

In an homogeneous mixture we _____ see the substances separately

In an heterogeneous mixture we _____ see the substances separately

6. Write HOMOGENEOUS or HETEROGENEOUS



7. Classify



lemonade



stone



spoon



cloud



milk



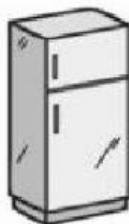
vapour

SOLID

LIQUID

GAS

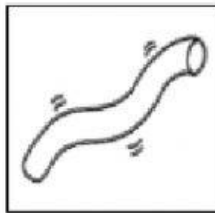
8. Write bending, heating or cooling.



9. Circle the correct word.



transparent / opaque

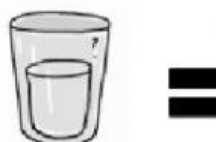


rigid / flexible



hard / soft

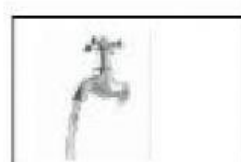
10. Write solid, liquid or gas.







11. Match the pictures where water is in the same state.



12. Write the state of water in each picture.



13 Match

Glass is magnetic.

Fabric is hard.

Metal is transparent.

Stone is flexible.

Rubber is soft.

14. Write mass or volume.



_____ is the space matter occupies.



_____ is how heavy matter is.

15. Complete the sentences using floats or sinks.

Plastic _____.

Wood _____.

Metal _____.

Stone _____.

16. Circle the waterproof materials.

wood

metal

plastic

cotton

paper

wool

stone

glass

brick

17. Draw the objects that the magnet attracts inside it.

