Science

How can you separate a mixture of sand, salt and water?

Downloadable Resource

Miss Couves

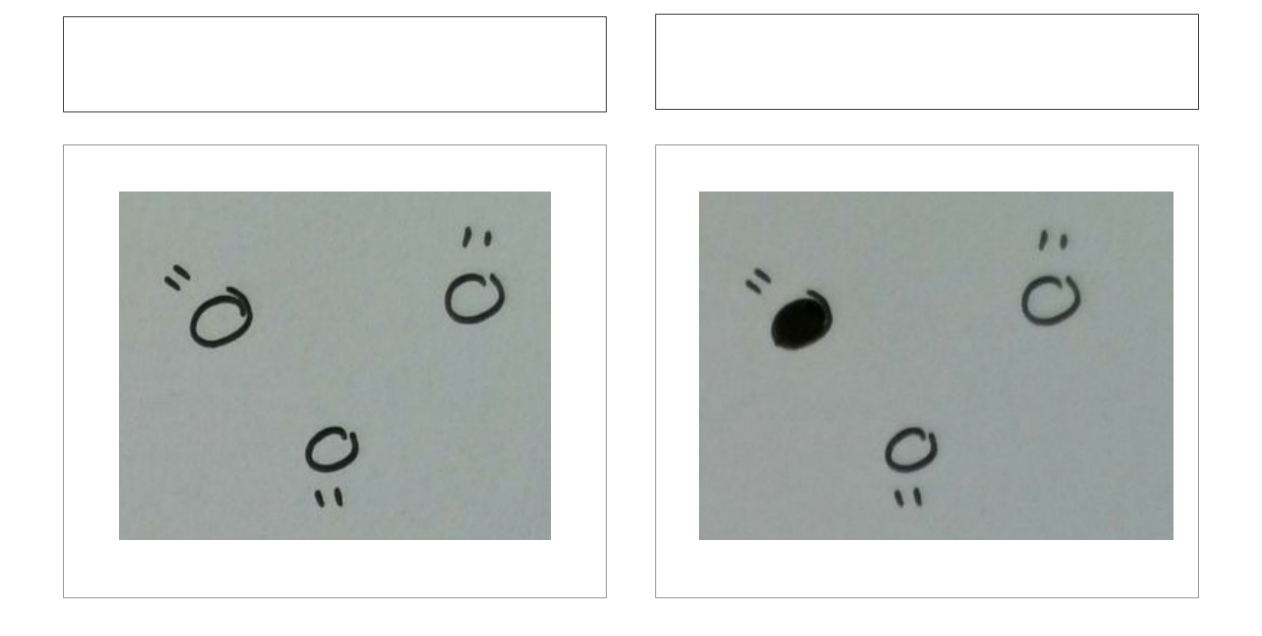


Which state of matter does each diagram represent?





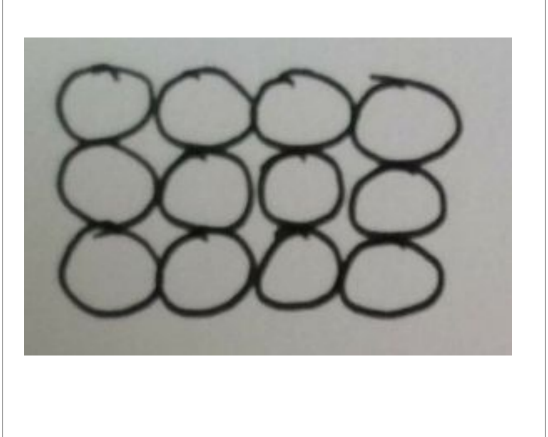
Which diagram shows a pure gas?

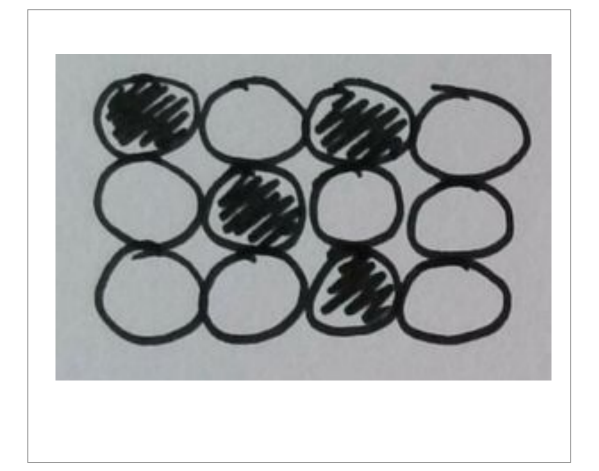




Pure metal or alloy?









Is this a formulation?

When making a cake you always use the same amount of sugar, butter, flour and eggs.



Salt dissolves in water, salt is called...

Option 1

A solution

Option 3

A solute

Option 2

A solvent

Option 4

A formulation



Salt dissolves in water, water is called...

Option 1

A solution

Option 3

A solute

Option 2

A solvent

Option 4

A formulation



Salt dissolves in water, the mixture produced is called...

Option 1

A solution

Option 3

A solute

Option 2

A solvent

Option 4

A formulation



Soluble or insoluble?

- 1. Sugar is soluble in water, will sugar dissolve in water?
- 2. Give two examples of insoluble solids.
- 3. How can a soluble solid be separated from a liquid?
- 4. How can an insoluble solid be separated from a liquid?



How can we separate sea water?

- 1. Which solid in the seawater mixture was insoluble?
- 2. How was the insoluble solid separated?
- 3. Draw a particle diagram to represent the pure sand that was separated.
- 4. Which solid in the seawater mixture was soluble?
- 5. How was the soluble solid separated?
- 6. Draw a particle diagram to represent the pure salt that was separated.

