

Which method below could be used to separate a mixture ?

- * evaporation
- * filtering
- * mixing
- * none of the above

ecosystemforkids.com

5

Identify a mixture among the following:

- * pure water
- * lemonade
- * gold
- * silver fillings in sand

ecosystemforkids.com

3

How can you separate a solution ?

- *draining off liquid
- *evaporation
- *filtering
- *none of the above

ecosystemforkids.com

2

In a solution that contains salt and water, salt is the _____.

- *solute
- *solvent

ecosystemforkids.com

8

Get more on: www.ecosystemforkids.com

When making a solution of salt and water, how can you make the solute to dissolve quickly?

- a. free the solvent first
- b. stir it up
- c. add the solvent slowly to the solute
- d. none of the above

ecosystemforkids.com

1

What happens when a glass of water is poured into a jar of vegetable oil ?

- a. oil becomes water
- b. there is an explosion
- c. the two don't mix
- d. leads to a uniform solution

ecosystemforkids.com

10

Select two mixtures below.

- a. iron fillings and glass
- b. aluminium foil
- c. iron bar
- d. caramel and peanuts

ecosystemforkids.com

9

How can trash containing iron bars and organic waste be separated ?

ecosystemforkids.com

4