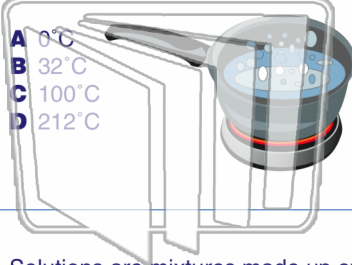




Name _____ Class _____ Date _____

1 On the **Celsius** scale developed by Anders Celsius in 1742, at what temperature does **water boil**?



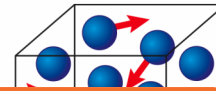
2 Orange juice can be purchased with or without pulp in it. The pulp in orange juice **settles** to the **bottom** because _____.

- A orange juice is a suspension
- B there is too much juice with the pulp
- C the pulp is the wrong color
- D orange juice is a compound



3 Solutions are mixtures made up of both solutes and solvents. Which of the phrases below about **solutions** is correct?

4 **Matter** is anything that **has mass** and _____.

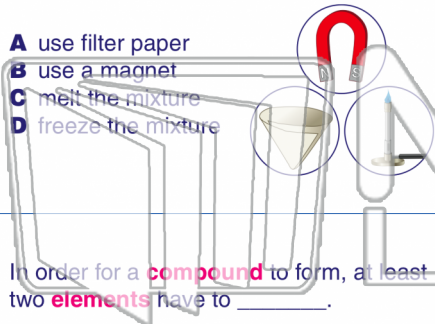


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

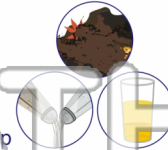
7 sawdust would be to _____.

- A use filter paper
- B use a magnet
- C melt the mixture
- D freeze the mixture



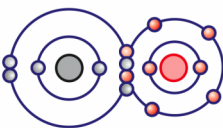
8 _____ that are the **same** throughout. An example of a **homogeneous mixture** is _____.

- A soil
- B salt water
- C a mix of salt and pepper
- D orange juice with pulp



9 In order for a **compound** to form, at least two **elements** have to _____.

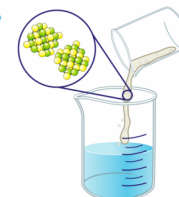
- A look alike
- B chemically bond
- C mix together
- D weigh the same



10 **Concentration** is the percentage of **solvent** dissolved in a solution.

True or false?

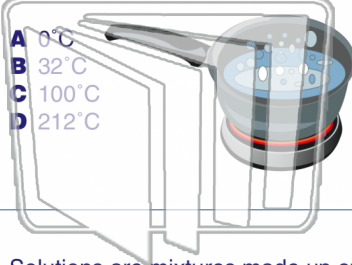
- A true
- B false





Name _____ Class _____ Date _____

1 On the **Celsius** scale developed by Anders Celsius in 1742, at what temperature does **water boil**?



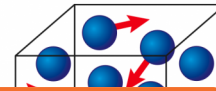
2 Orange juice can be purchased with or without pulp in it. The pulp in orange juice **settles** to the **bottom** because _____.

- A orange juice is a suspension
- B there is too much juice with the pulp
- C the pulp is the wrong color
- D orange juice is a compound



3 Solutions are mixtures made up of both solutes and solvents. Which of the phrases below about **solutions** is correct?

4 **Matter** is anything that **has mass** and _____.

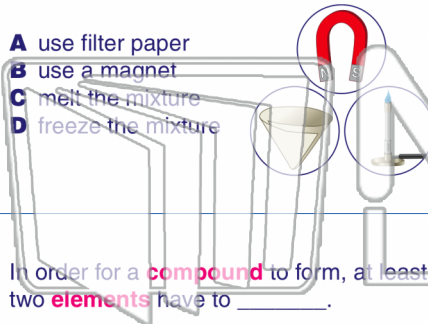


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

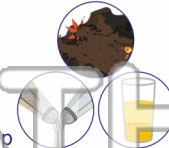
7 sawdust would be to _____.

- A use filter paper
- B use a magnet
- C melt the mixture
- D freeze the mixture



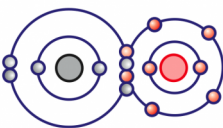
8 _____ that are the **same** throughout. An example of a **homogeneous mixture** is _____.

- A soil
- B salt water
- C a mix of salt and pepper
- D orange juice with pulp



9 In order for a **compound** to form, at least two **elements** have to _____.

- A look alike
- B chemically bond
- C mix together
- D weigh the same



10 **Concentration** is the percentage of **solvent** dissolved in a solution.

True or false?

- A true
- B false

