## MATTER MHTTER5

Tick the right answers.
(Find the answers on the next page.)

1. An object that has mass and occupies space is known as

A - Stuff
B - Atom
C - Matter
2. The freezing point of water is

A-32 degrees $C$
$B-32$ degrees $F$
C-212 degrees $F$
3. Gas particles fill a room through the process of

A - Osmosis
B - Flow
C - Diffusion
4. At 100 degrees Celsius, water tends to

A - Boil
B - Freeze
C - Condense
5. One of the following methods CANNOT be used to separate mixtures.
A - Boiling
B - Filtering
C - Evaporation

C - Condensation
7. Rusting is a physical change.
A - True
B - False
C - Partly true
8. One of the following particles has no charge.

A - Electrons
B - Protons
C - Neutrons
9. When you burn a match, you create a

A - Physical change
B - Chemical change
C - Superficial change
10. Table salt is not a pure element.

A - True<br>B - False<br>C - Partly true

1. An object that has mass and occupies space is known as

A - Stuff
B - Atom
, C - Matter
2. The freezing point of water is
$A-32$ degrees $C$
$\checkmark B-32$ degrees $F$
C-212 degrees $F$
3. Gas particles fill a room through the process of

A - Osmosis
B - Flow

- C Diffusion

4. At 100 degrees Celsius, water tends to
, A-Boil
B - Freeze
C - Condense
5. One of the following methods CANNOT be used to separate mixtures.
A - Boiling
B - Filtering
C - Evaporation
6. Rusting is a physical change.

A - True
, B-False
C - Partly true
8. One of the following particles has no charge.

A - Electrons
B - Protons
, C-Neutrons
9. When you burn a match, you create a

A - Physical change
, B-Chemical change
C - Superficial change
10. Table salt is not a pure element.

A - True
B - False
C - Partly true

