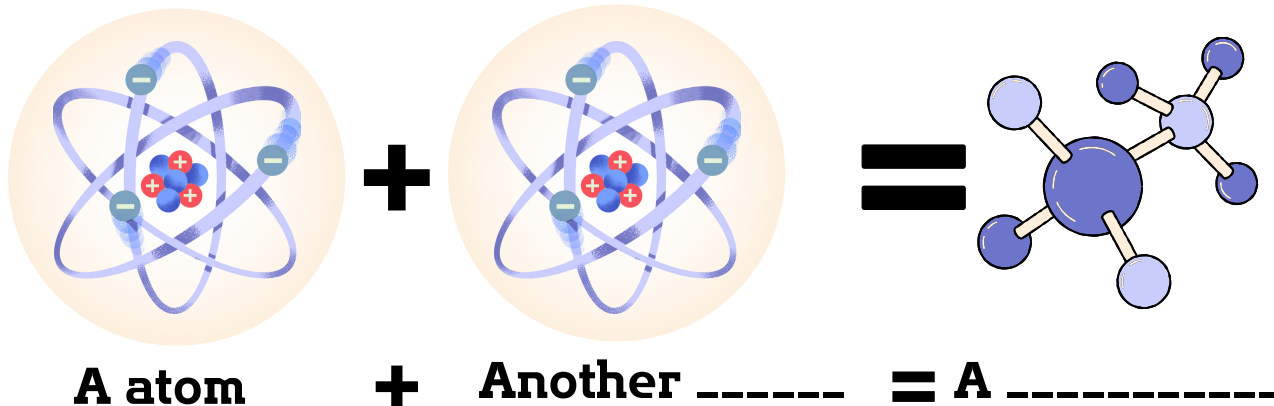


MISCIBLE MOLECULES

Name:

Date:



Draw a line matching the definitions to the correct word:

Polar molecule

Different charge throughout

Non-polar molecule

Molecules that can't mix

Miscible Molecule

Molecules that can mix

Immiscible Molecule

Same charge throughout

Use the words from above and your knowledge to complete the sentences!

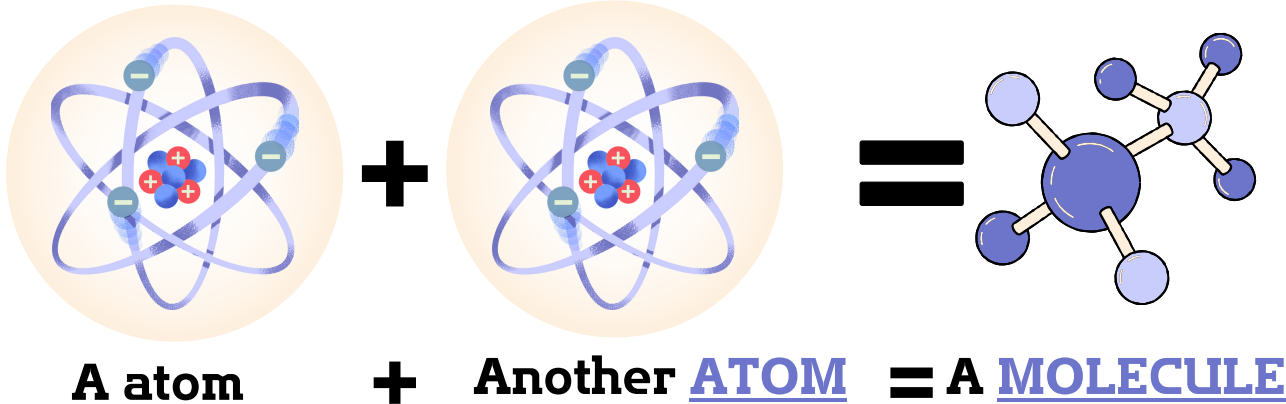
When a polar molecule and non -polar molecule are together they are -----

When a polar molecule and a polar molecule are together they are -----

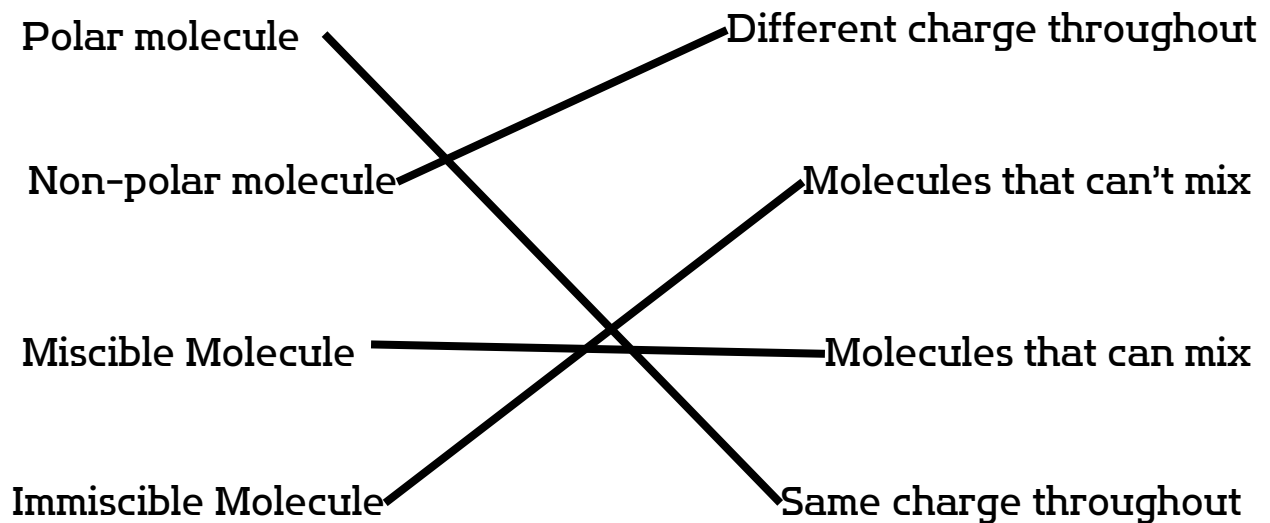
MISCIBLE MOLECULES: KEY

Name: _____

Date: _____



Draw a line matching the definitions to the correct word:



Use the words from above and your knowledge to complete the sentences!

When a polar molecule and non -polar molecule are together they are IMMISCIBLE

When a polar molecule and a polar molecule are together they are MISCIBLE