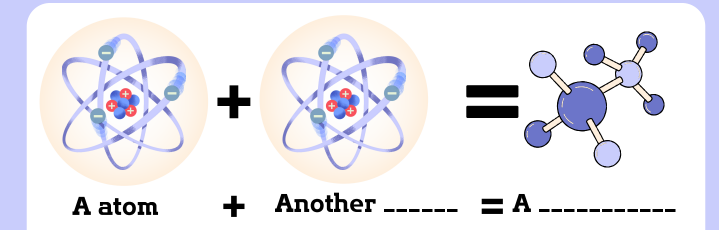
MISCIBLE MOLECULES

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 sentens!e!

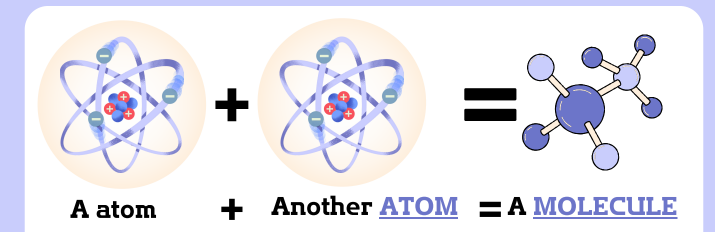
When a polar molecule and non -polar molecule are together they are _____

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

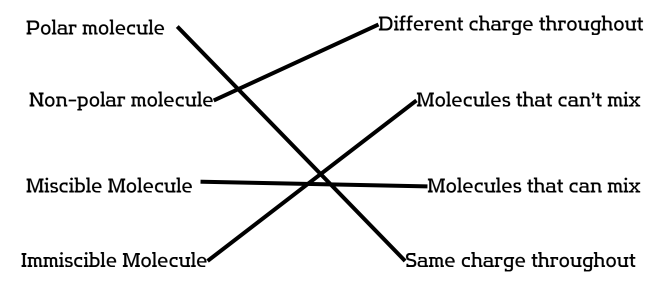
MISCIBLE MOLECULES: KEY

r t			_	
N	ลา	m	Д	•

Date:



Draw a line matching the definitions to the correct word:



Use the words from above and your knowledge to complete the sentens!e!

When a polar molecule and non -polar molecule are together they are <u>IMMISCIBLE</u>

When a polar molecule and a polar molecule are together they are <u>MISCIBLE</u>