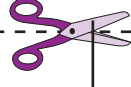


Solids, Liquids, and Gases

Sort the properties and examples into those of solids, liquids, and gases and glue them correctly.

SOLID	LIQUID	GAS
<div style="border: 2px solid red; padding: 10px; text-align: center;"><h1>Preview</h1><p>Become a member to unlock unrestricted access to both printable and online worksheets.</p><p>www.tutoringhour.com</p></div>		

Solids, Liquids, and Gases



It does not have
or a definite

Examples: oxygen

It is only slightly

Molecules are
allowing for
intermolecular

It has a definite volume but not a
definite shape. It takes the shape
of the container.

action between
usually non-existent.

compressible.

tightly packed, with no
space between the
molecules.

shape and a definite
volume.

Examples: milk and oil

Preview

**Become a member to unlock
unrestricted access to both printable
and online worksheets.**

www.tutoringhour.com

The force of attraction between
molecules is incredibly high.