

Properties of Solids, Gases and Liquids **Cut and Stick Answers**

Solids:

have a definite shape
are not easily squashed
typically have a high density
do not flow
have a fixed volume

Liquids:

will always take on the shape of the container
are not easily squashed
typically have a medium density
flow easily
have a fixed volume

Gases:

will match the shape of the container where it is sealed
are easily squashed
typically have a very low density
flow easily
have no fixed volume; will always fill the container

Properties of Solids, Gases and Liquids **Cut and Stick**

Cut out all the statements below and stick them onto the activity sheet under the correct heading: solids, liquids or gases.

typically have a medium density
have a definite shape
have no fixed volume; will always fill the container
are not easily squashed
are not easily squashed
will always take on the shape of the container
typically have a high density
do not flow
they are easily squashed
will match the shape of the container where it is sealed
have a fixed volume
have a fixed volume
typically have a very low density
flow easily
flow easily

Solids:

Liquids:

Gases:
