

Solids Liquids & Gases

Q. Do the shape and volume of a solid stay the same all time?



A. Yes the shape and volume of a solid do stay the same at all times!

Q. Name three solids that you would find in a classroom!



A. Desk, Chair, computer/ laptop...

Q. What is the pronunciation when you turn something into a solid?



A. Freezing!

Q. Name three Different liquids you can drink and often have!



A. Pepsi, water, juice...

Q. In what direction does a liquid flow?



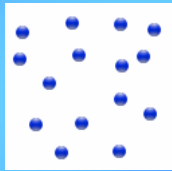
A. Downwards!

Q. When a liquid is stored in a container how does its surface act?



A. Flat!

Q. Which of the three, Solids, Liquids & Gases fill to spread any container there placed in?



A. Gas!

Q. What happens to the volume of a gas when it is not in a container?



It increases!

Q. Name three gases that are all around us!



A. Oxygen, Carbon dioxide...