

It's a gas!



Background knowledge

Some types of matter easily change into a gas. Gases and pressures are examples of this type of matter. Dry ice, which is solid, can change phase directly into a gas, but it has no color. This property of matter is called its volatility. Some gases flow more rapidly than others because of differences in their density. Dense gases sink under less-dense gases. Less dense gases spread out faster than denser gases. You can smell dinner cooking in the kitchen because heat from the stove changes some of the food into volatile gases, which spread through your house.

Science activity

Name of gas	Density in grams per ml
hydrogen	0.00009
carbon dioxide	0.00196
helium	0.00018
nitrogen	0.00125
oxygen	0.00143

The information in the above data table lists the density of some common gases. The density of air is 0.0013 grams per ml. According to this data table, why do helium balloons float in air?

Place the gases in order from least dense to densest. Which gas would float the fastest? Explain.

Science investigation

Do grapes float? You will need some saline water and grapes. Fill a glass three-quarters full with saline water. Drop some grapes in the water and record what happens. Next, peel the skin off a few of the grapes and drop them into the saline water. Record what happens. Explain your observations. Make sure to include your understanding of density in your explanation.