

A. Gold is a yellow metal	B. Copper turns green when it is exposed to oxygen
C. Sulfur smells like rotten eggs	D. Carbon dioxide is a gas at room temperature
E. When a flame touches paper, the paper burns	F. A light bulb breaks into many piece when dropped
G. When vinegar is added to milk it tastes sour	H. Butter melts on warm toast
I. Water evaporates in the Sun	J. Plants use carbon dioxide to produce oxygen
K. Alcohol evaporates in your hands	L. An apple begins to rot after a long time on the counter
M. A marshmallow toasts over a fire	N. Food entering your stomach is digested
O. Water becomes ice in the freezer	P. Cake batter cooks in the oven
Q. Cellulose cannot be digested in the human body	R. Aluminum foil can be cut with scissors
S. Clay can be formed into any shape	T. Vegetables placed in the compost becomes dark soil

A. Gold is a yellow metal	B. Copper turns green when it is exposed to oxygen
C. Sulfur smells like rotten eggs	D. Carbon dioxide is a gas at room temperature
E. When a flame touches paper, the paper burns	F. A light bulb breaks into many piece when dropped
G. When vinegar is added to milk it tastes sour	H. Butter melts on warm toast
I. Water evaporates in the Sun	J. Plants use carbon dioxide to produce oxygen
K. Alcohol evaporates in your hands	L. An apple begins to rot after a long time on the counter
M. A marshmallow toasts over a fire	N. Food entering your stomach is digested
O. Water becomes ice in the freezer	P. Cake batter cooks in the oven
Q. Cellulose cannot be digested in the human body	R. Aluminum foil can be cut with scissors
S. Clay can be formed into any shape	T. Vegetables placed in the compost becomes dark soil

