



SLIME TIME



NAME _____

Sensational Slime!

Name your slime!

Directions

When you describe an object by how it looks, feels, or smells, you are describing that object's *property*. Choose your slime's properties and write them in the space below to give your slime a sensational description!

PROPERTY 1



RUNNY



BOUNCY



GOOEY

PROPERTY 2

COLOR

RED

BLUE

GREEN

YELLOW

ORANGE

PURPLE

BROWN

PROPERTY 3

WET



MOIST



DRY



I HAVE _____

SLIME! _____

Did You Know?

Hagfish ooze slime from their pores to protect themselves from predators! When the coast is clear, the icky fish cleanses by tying itself into a knot. Hagfish can also sneeze to unclog actual slime from their nostrils.



SLIME TIME



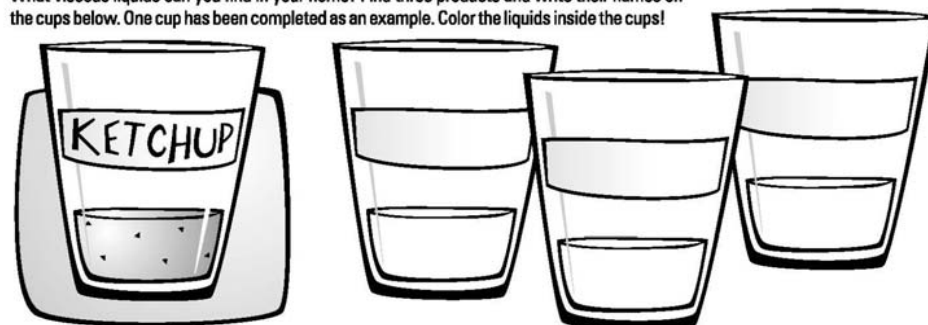
Slow Motion Solutions!

Did You Know?

Slime is an example of a *viscous* liquid. The molecules of *non-viscous* liquids like water move about easily, while the molecules of viscous liquids cling together tightly, making the liquid flow slower. Another example of a viscous liquid is ketchup!

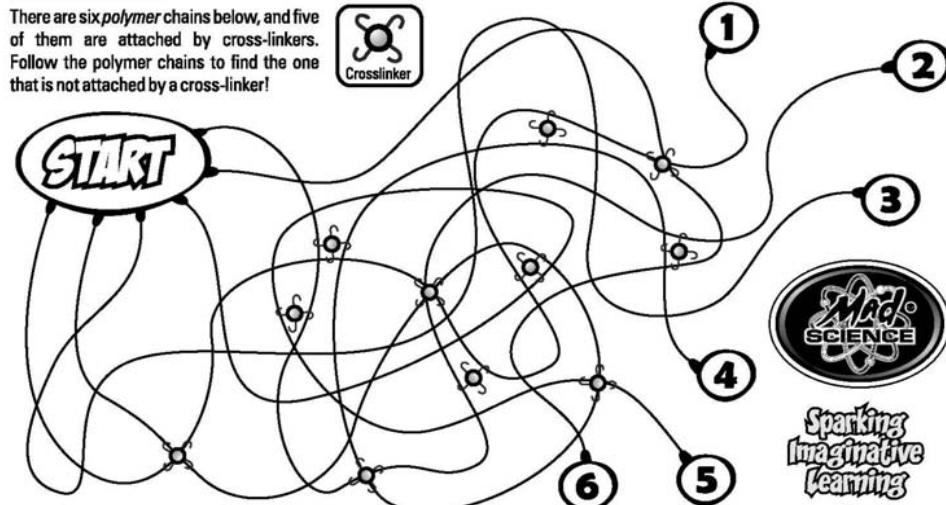
Directions

What viscous liquids can you find in your home? Find three products and write their names on the cups below. One cup has been completed as an example. Color the liquids inside the cups!



The Lone Polymer

There are six *polymer* chains below, and five of them are attached by cross-linkers. Follow the polymer chains to find the one that is not attached by a cross-linker!



Sparking Imaginative Learning