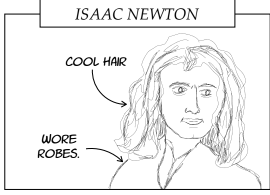
NON-NEWTONIAN FLUIDS



Lived Jan 4, 1643-Mar 31, 1727, in England. He was a professor at Cambridge University.

Newton was a scientist who liked to observe how things worked. He would then record his ideas for *how* and why. His book *Mathematical Principles of Natural Philosophy*, which is often referred to simply as *Principia*, was pretty much the start of modern physics.

Newton discovered a lot of very important things - such as calculus and gravity. He wasn't the first person to observe gravity, but he was the first person to extrapolate that if the earth pulled an apple down, the apple must pull on the earth too. Wow! He was right, and that's just one small example of some of his cool observations.

NEWTONIAN FLUIDS



Newton said that fluids only change how thick they are (their viscosity) in response to temperature.

NON-NEWTONIAN FLUIDS



KETCHUP GETS
THINNER UNDER
PRESSURE, WHICH IS
WHY YOU SOMETIMES
NEED TO SHAKE THE
BOTTLE TO GET IT
TO COME OUT.

Non-Newtonian fluids change their viscosity in response to pressure. Which is pretty crazy!

WATER AND CORNSTARCH OOBLECK - make your own non-newtonian fluid!

Directions:

Add 1/2 cup water to 1 cup cornstarch. Slowly and carefully mix together.

Do you notice how the mixture behaves like a liquid when you stir slowly, and like a solid (cracking apart) when you stir with more force? If necessary, you can add just a few spoonfuls more of water to get the right consistency. RECORD YOUR OBSERVATIONS ABOUT THE CORNSTARCH OOBLECK HERE!

