

# Particle Theory of a



Jelly dough

what are you doing?



by Chris Yang

Very well than I will tell you right now

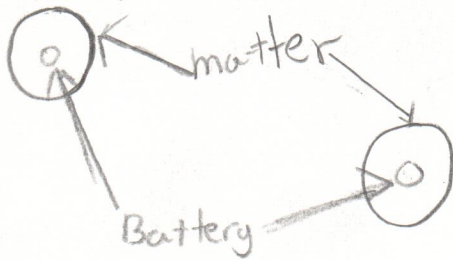
a particle of Matter



[Enlarge particle](#)

EVERYTHING, is made up of matter. Including Jelly is made from matter.

Now image every jelly particles has a battery

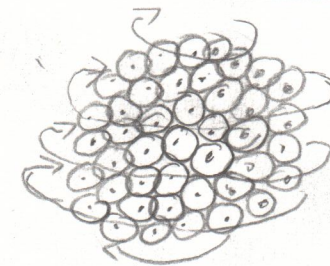


What that got to do with my question?

Then the jelly's particles battery use electricity to hold each other



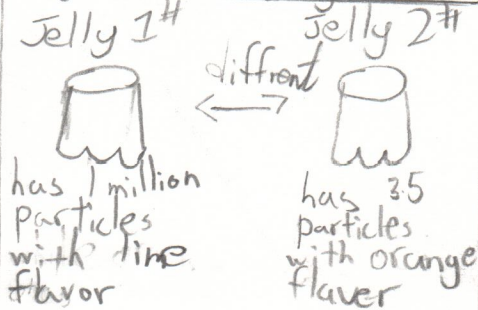
Jelly's particles are in constant motion. They never stop.



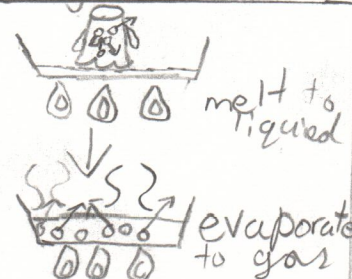
which take shape to jelly

All jelly of 1 substance is identical.

And every jelly has a different particles than any other jellies



If you heat it a jelly it will

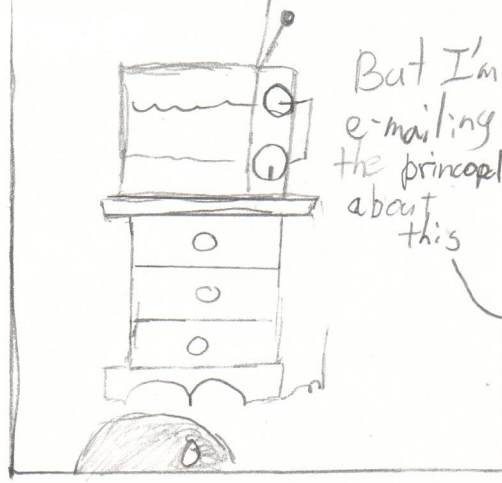


Because temperature affect the speed of the jelly particles

If you chill it



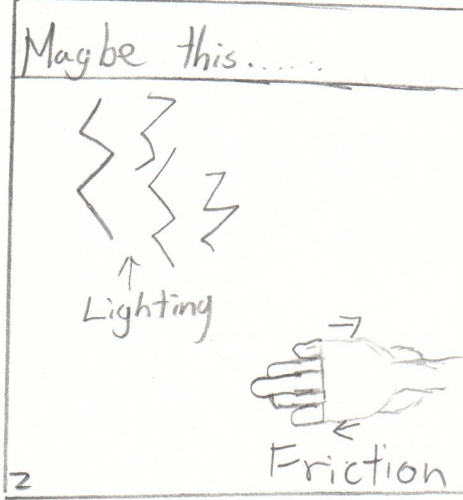
The jelly's particles SLOW DOWN and then turn it to



End of script

## The school room

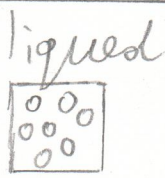
Ways which heat's produce



## The school room

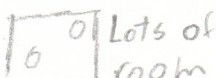
Matter is a

Solid

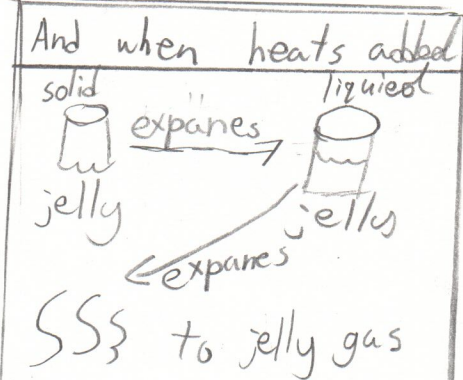


Packed together Not very pack

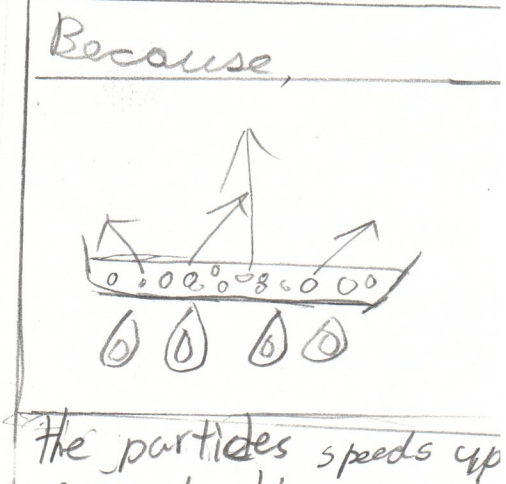
Gas



And the particles empty space are larger than the particles themselves.

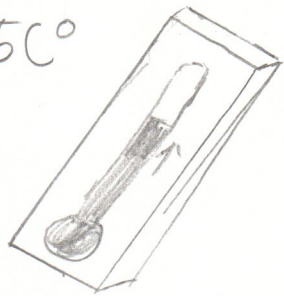


Why does it change physics?



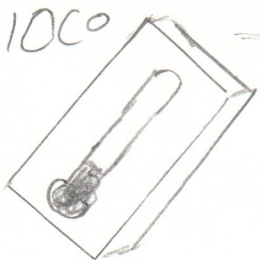
Heat also make matter expand just like what in a thermometer.

+35C°



But as heat is reduce or becomes colder it dexpand just like in a thermometer.

-10C°



But the coldest part is when teacher give you a cold stare.



That's all  
folks