

Particle Theory of a



Jelly dough
What are you doing?
Making Jelly can you help by putting it to the fridge?
Why?

Gasp
What? Mr. You don't taught you that?
No.

by Chris Yang
Very well than I will tell you right now
a particle
Matter
Very small
Enlarge
EVERYTHING is made up of matter. Including Jelly is made from matter.

Now imagine 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

which take shape to jelly

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

All jelly of 1 substance is identical.

And every jelly has a different particles than any other jellies

Jelly 1st has 1 million particles with lime flavor

Jelly 2nd has 35 particles with orange flavor

different

If you heat it a jelly it will

melt to liquid

evaporate to gas

Because temperature affect the speed of the jelly particles

If you chill it

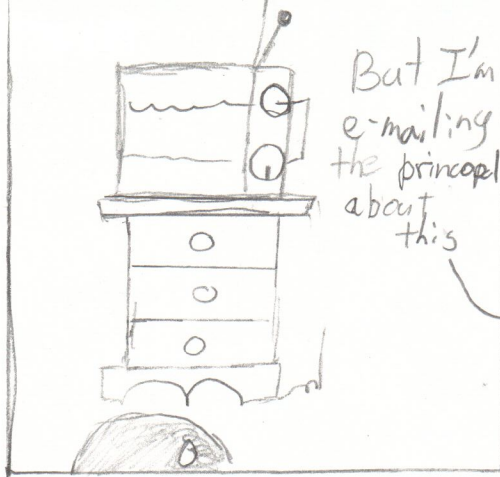
jelly water

-4°C

2 hours later

solid jelly

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



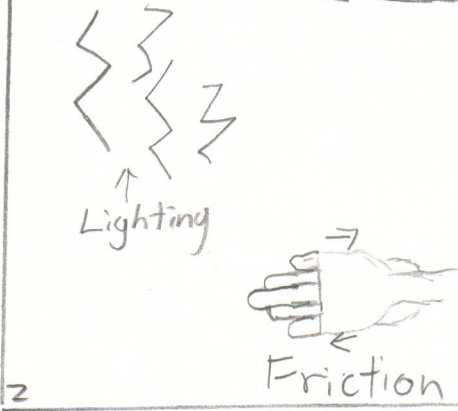
End of script

The school room

Ways which heat's produce



Maybe this.....

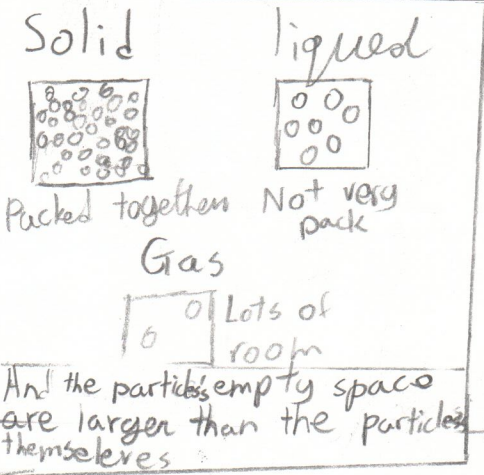


But especially when teacher give you a pop quiz 2 more min

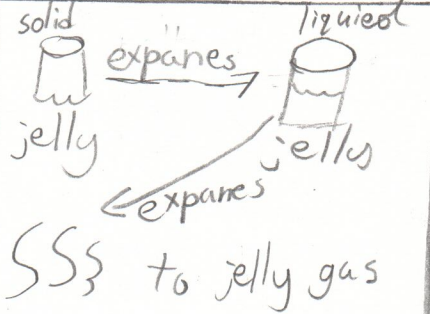


The school room

Matter is a

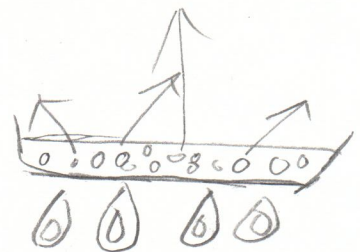


And when heats added



Why does it change physics?

Because,



The particles speeds up so much it's goes out of it's form.

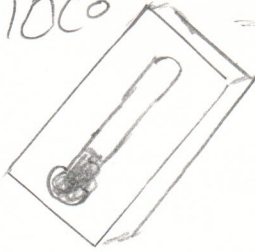
Heat also make matter expand
just like what in a
thermometer.

+35°C

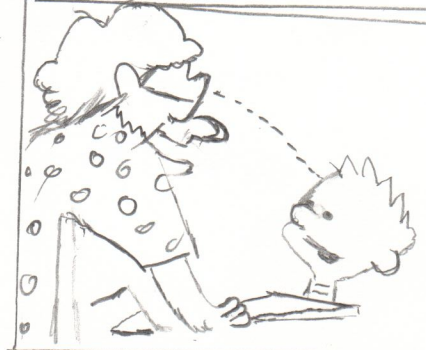


But as heat is reduce
or becomes colder it
dexpand just like
in a thermometer

-10°C



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



That's all
folks