



**I talked about the survival  
of the fittest**



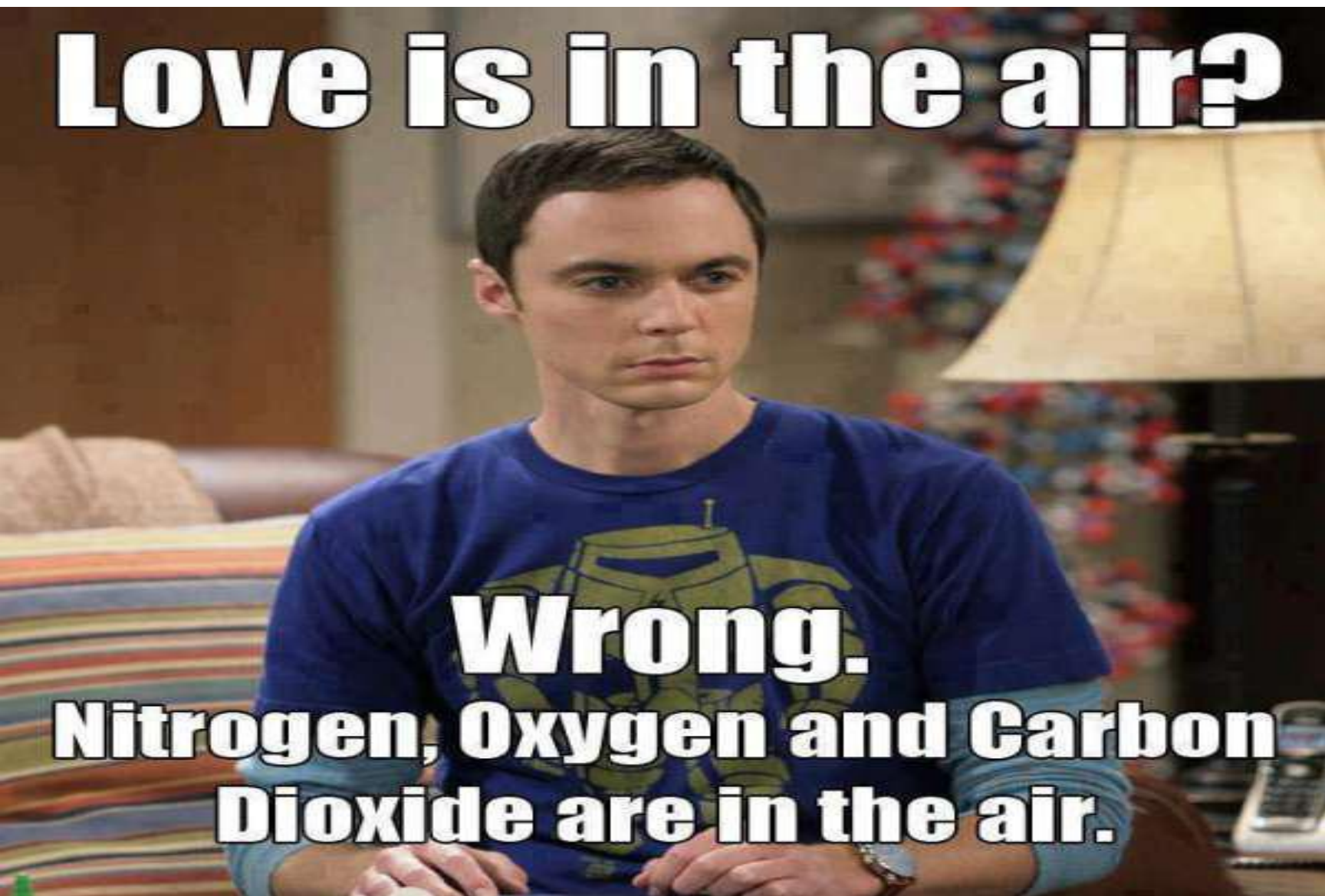
**Before the Hunger Games**



## Marie Curie

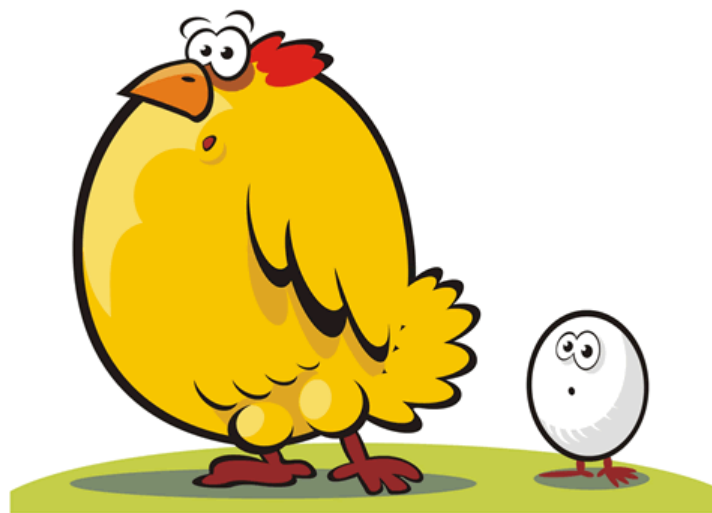
- **Marie Skłodowska-Curie** was a French-Polish **physicist** and **chemist**, famous for her pioneering research on **radioactivity**.
- She was the first woman to win a **Nobel Prize** and the only woman to win in two fields.





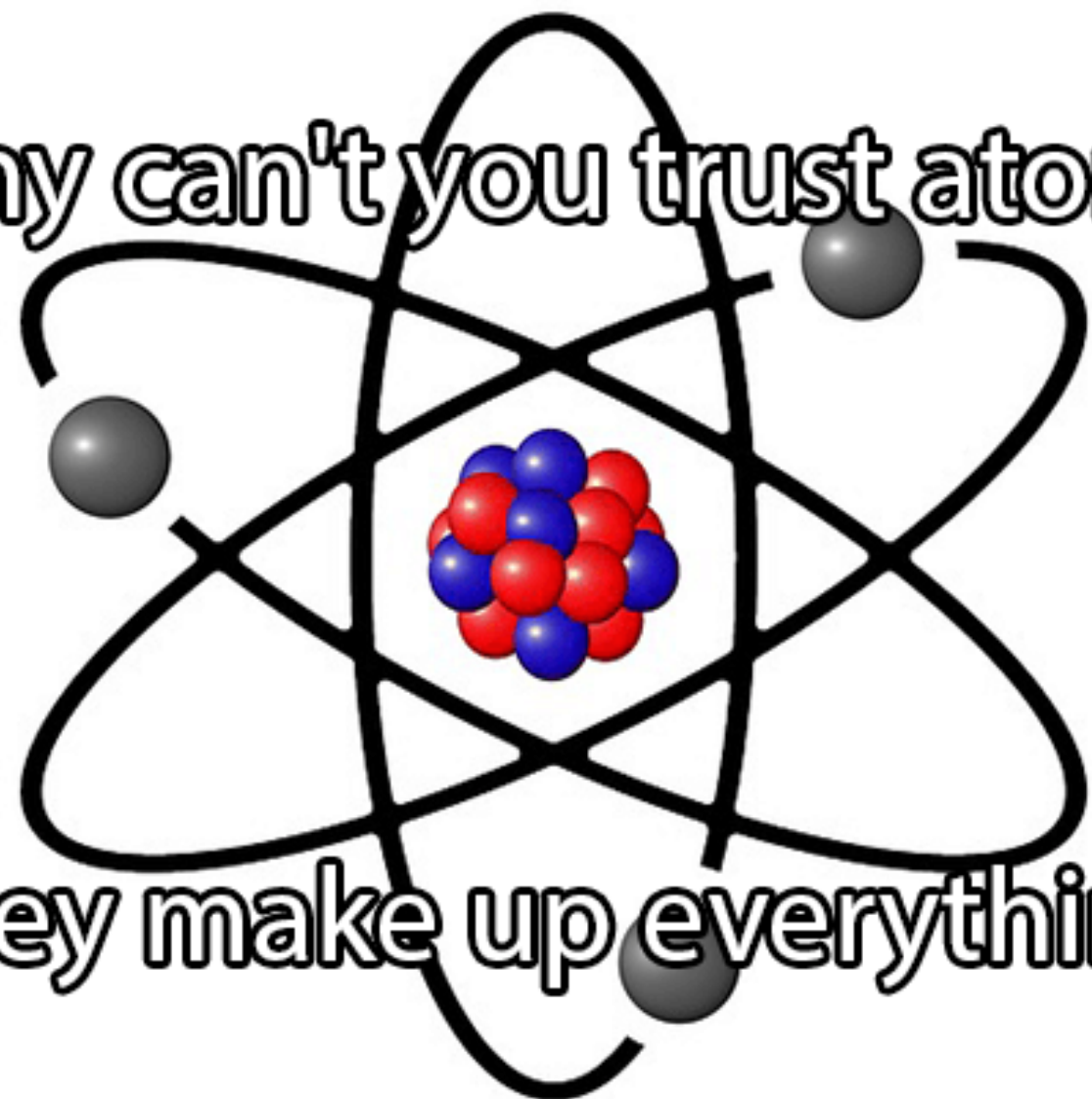


Scientists finally concluded that the chicken came first, not the egg, because the protein which makes egg shells is only produced by hens.





Why can't you trust atoms?



They make up everything!

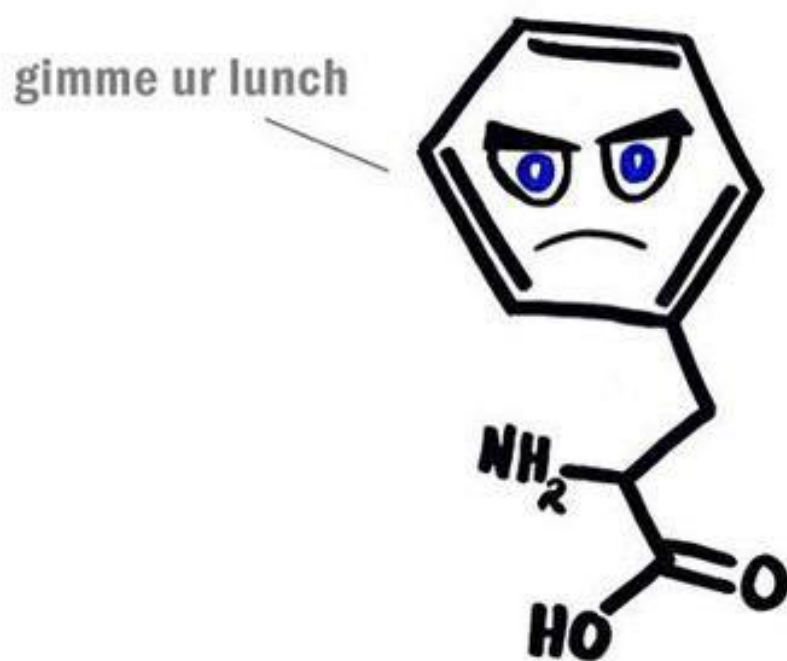


**There is enough DNA in an  
average person's body to  
stretch from the sun to Pluto  
and back – 17 times**



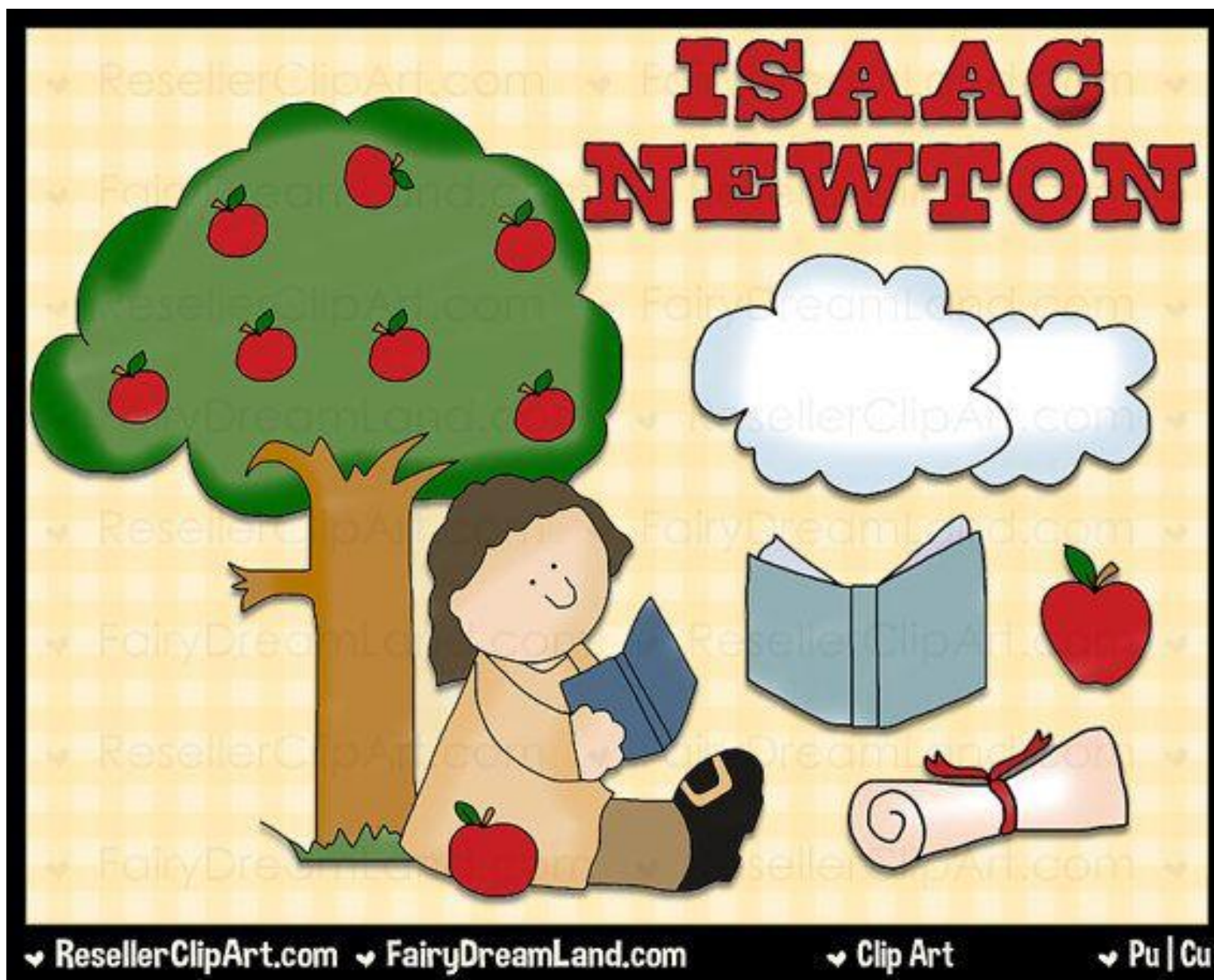
---

## WHAT DO YOU CALL AN ACID WITH AN ATTITUDE?



**A-mean-oh acid.**



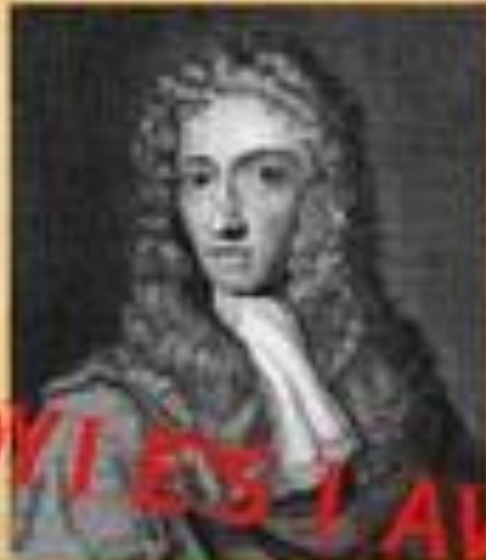


# SCIENCE WEEK

## ROBERT BOYLE

### BIOGRAPHY:

Born: January 25, 1627;  
Munster, Ireland, the 14th  
child of the Earl of Cork.  
Died: December 31, 1691;  
Died of a stroke  
Nationality: Irish/English



### BOYLE'S LAW

Associated With:  
Otto von Guericke  
Robert Hooke  
Evangelista Torricelli  
Antoine Lavoisier

### FACTS ABOUT BOYLE

1. Developed the first gas law
2. Discovered air pressure
3. First studied chemistry and biochemistry
4. He was an experimental chemist
5. Discovered no relation between the temperature and pressure
6. Discovered the Boyle's Law which showed the inverse proportionality between the pressure and volume.

Discovered the Boyle's Law in 1662. The Boyle's Law is that when pressure is put onto a gas, the volume of the gas will decrease as the pressure increases.

### LASTING IMPACT

He revolutionized the chemistry world and put a new point of view on the study of gases. The Royal Society of Chemistry made an award "Robert Boyle Prize for Analytical Science" in honor of his name.

Remember to give glory to the one who authored nature.

Robert Boyle

Robert Boyle  
(1627-1691)  
was an English  
natural philosopher,  
chemist, and  
physicist. He was  
one of the most  
influential  
experimentalists  
of his time.  
Boyle's Law  
is named after  
him.



I gotcha  
back, honey!

## DID YOU KNOW?

Honeybees inform each other about the location of nectar by doing the 'waggle dance'.





a person who  
**Never** made a mistake  
never **Tried** anything new

- Albert Einstein





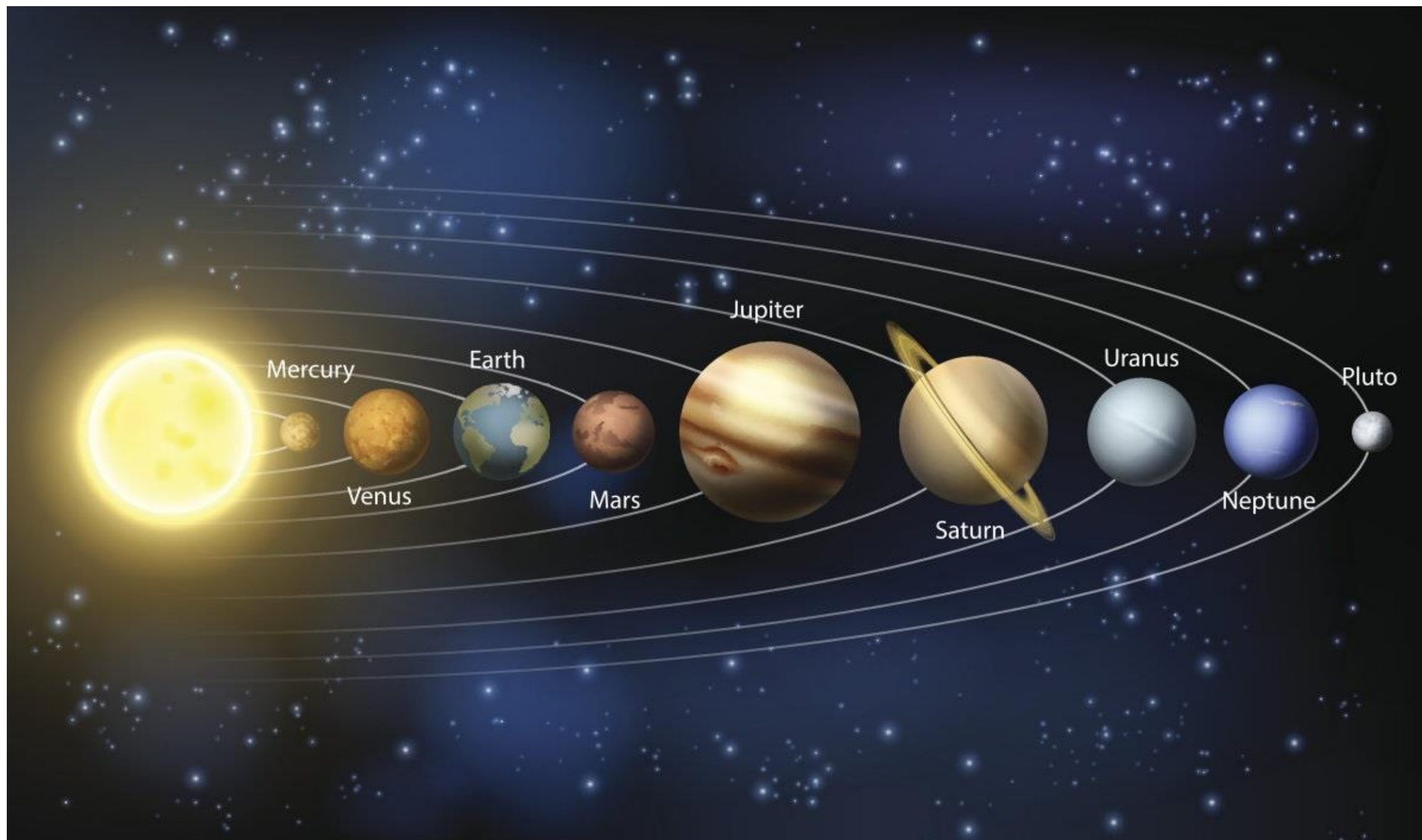
THINK LIKE  
A PROTON.

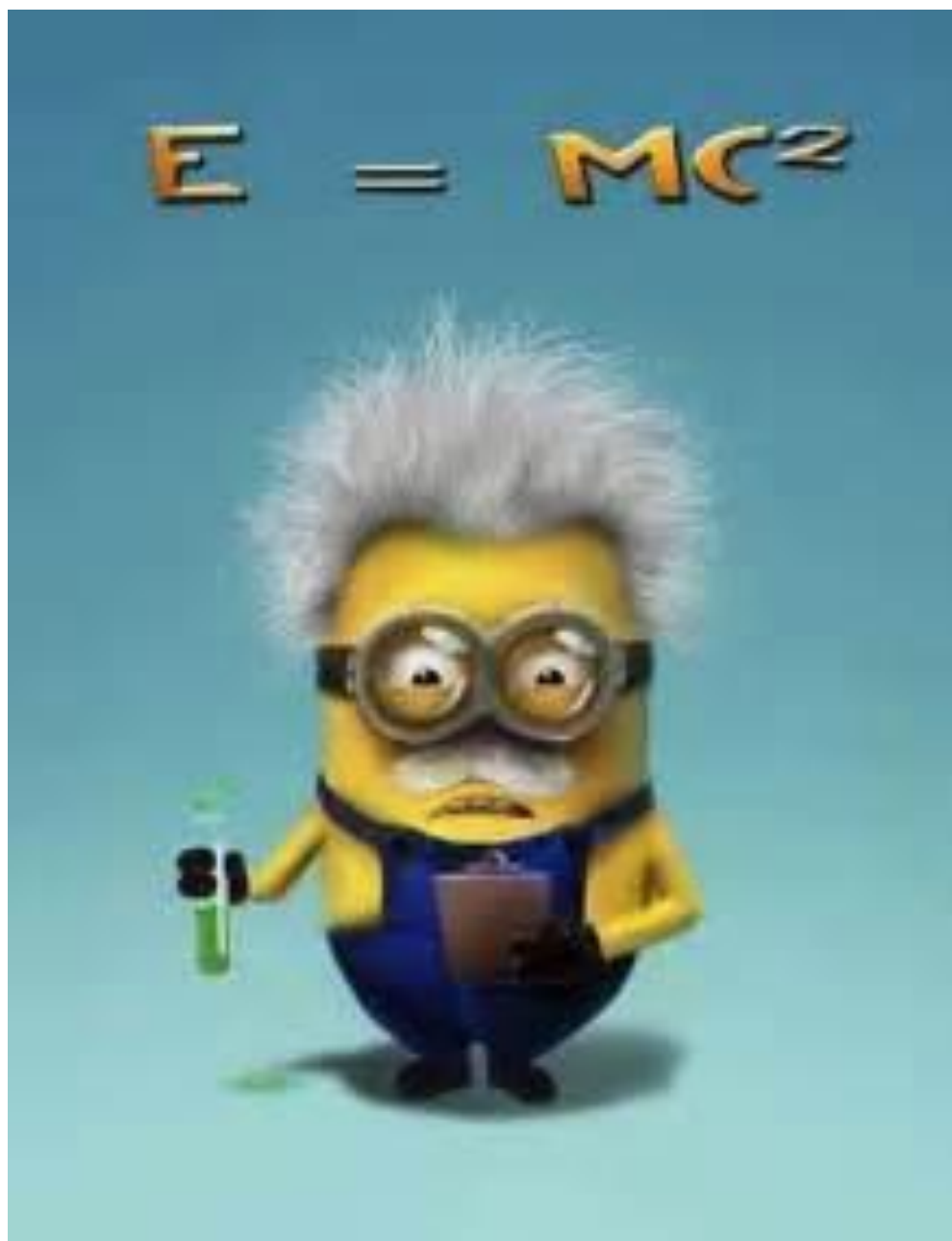
ALWAYS  
POSITIVE.





# SCIENCE WEEK







## SCIENCE LAB SAFETY





**An Ostrich egg's shell is 6  
times thicker than that of  
a chicken**



**Chameleons change colour when they are angry or frightened, too hot, or when they are sick.**





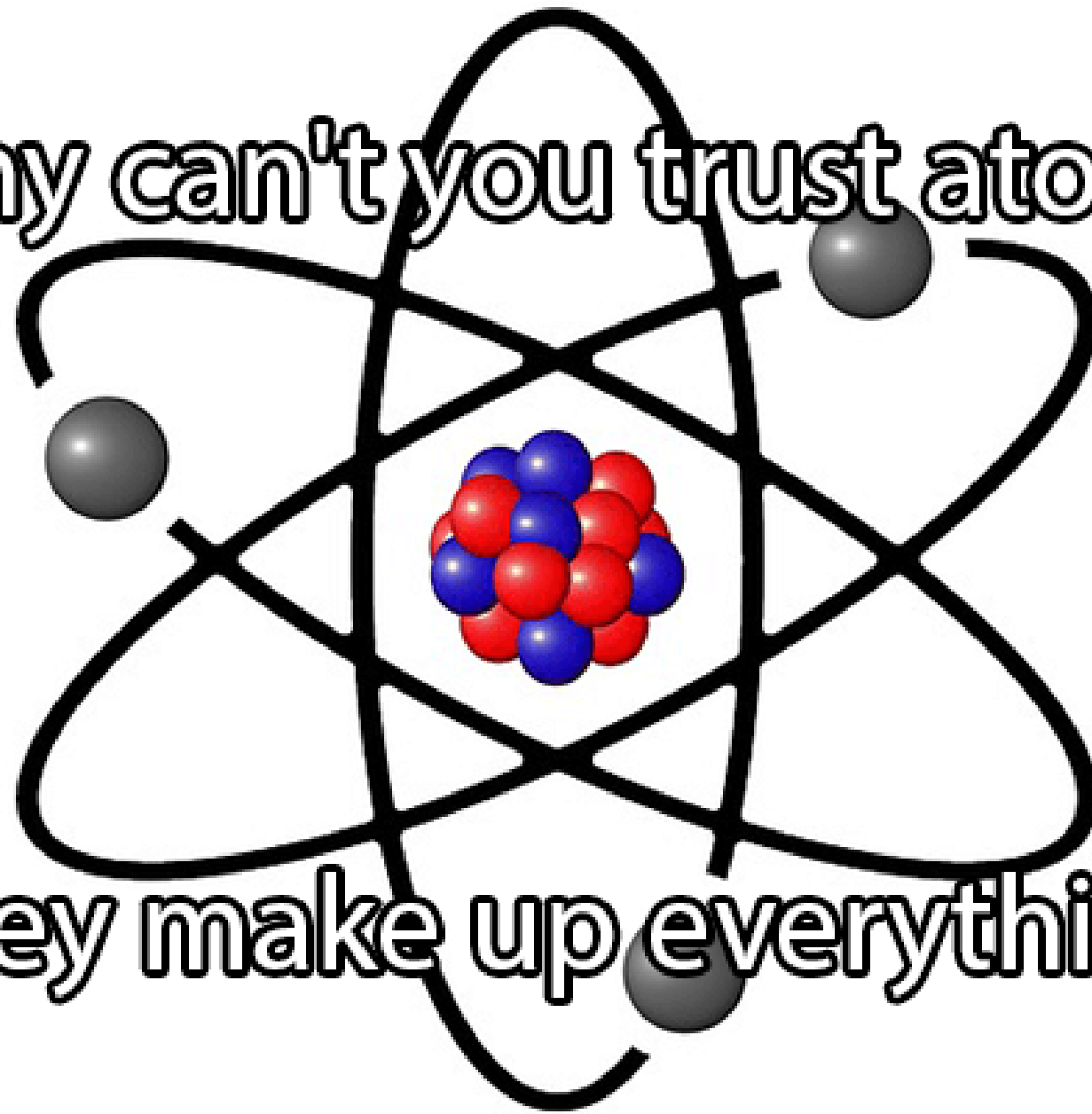
**IF FE = IRON**



**THEN DOES  
FEMALE = IRON MAN?**



Why can't you trust atoms?

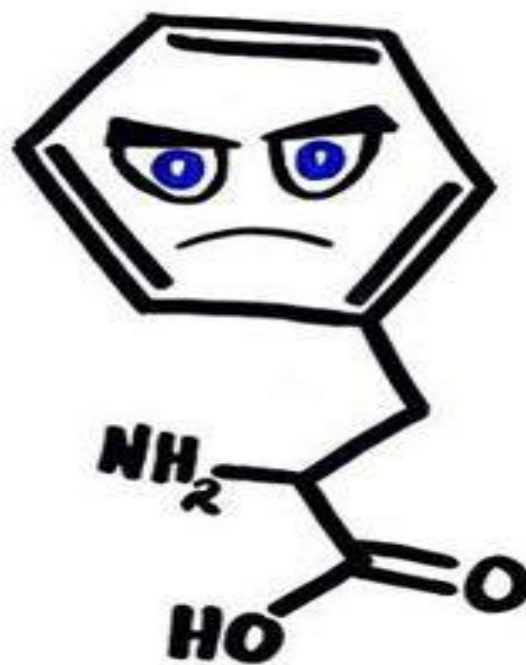


They make up everything!



## WHAT DO YOU CALL AN ACID WITH AN ATTITUDE?

gimme ur lunch

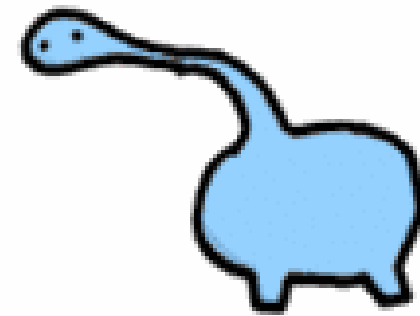
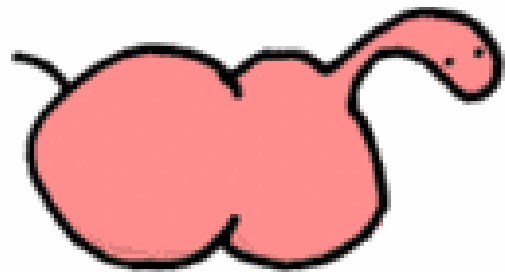


**A-mean-oh acid.**



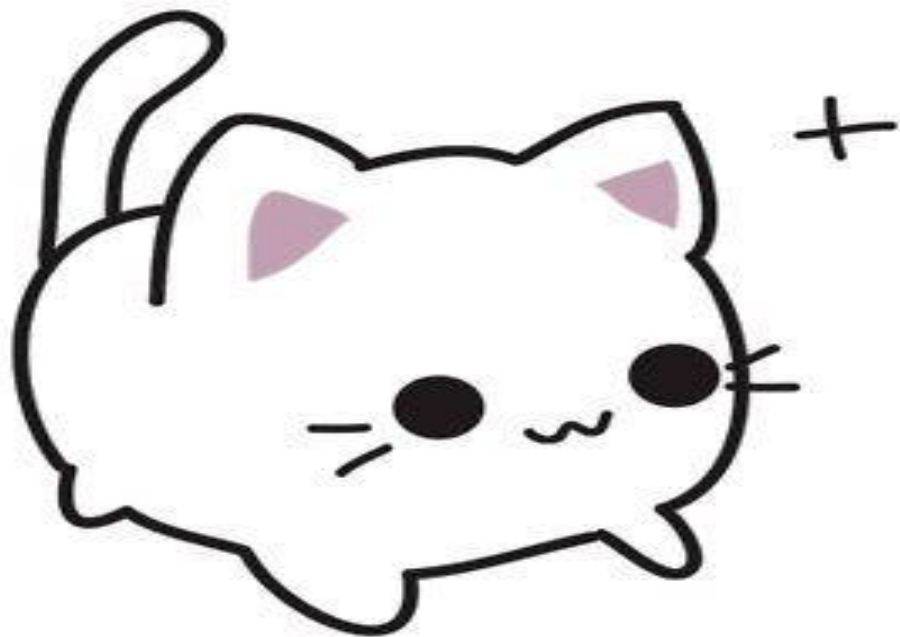


# SEROTONIN & DOPAMINE



Technically, the only two things  
you enjoy





# Cation

cat•i•on

Pronunciation: [kat-ahy-uh n, -on]  
-noun, Chemistry

1. An ion with a paws-itive charge.
2. The cutest ion ever.



Making chemistry  
puns instead of doing  
actual work, more like

69 <b>Pr</b> 140.908	8 <b>O</b> 15.999	6 <b>C</b> 12.011	88 <b>Ra</b> 226.025	16 <b>S</b> 32.066	22 <b>Ti</b> 47.88	11 <b>Na</b> 22.990	22 <b>Ti</b> 47.88	8 <b>O</b> 15.999	7 <b>N</b> 14.007
----------------------------	-------------------------	-------------------------	----------------------------	--------------------------	--------------------------	---------------------------	--------------------------	-------------------------	-------------------------

