

## Physical Science Cheat Sheet by Taybeas via cheatography.com/108708/cs/21504/

## **Essentials for science**

Essential

The three major catagories of

Notes

science are:

-Life science

-earth science

-Physical Science(studies

matter and energy)

Lab Safety -make sure you are following all of the commmon sense lab

safety rules some of these may

-listening to the instructor and

read the procedure

-Keep food and drinks outside

of the lab{{nl}] -No horseplay

CER

A CER is a statement on a certain opinion on a subject and you're trying to support it with

Evidence and reasoning -C is for claim: answers the

original question

-E is for Evidence: data to

support the claim

-R is for reasoning: it explains and proves your thinking

Conversions

things to keep in mind about conversions:

-Mass is how much matter is in an object

- density is how much mass per volume there is in a material

-- Its found by dividing the objects mass and volume

---density measurements are one gram per cubic centimeter

-volume is the amount of space

occupied by an object

Geps

volume=mass/density mass=volume(times)density

density=mass/volume

**Atoms, Atoms Everywhere** 

basic parts of the nucleus has a positive

an atom charge

-protons have a positive

charge

-nuetrons have a nuetral

charge

-electrons have a negative

charge

-energy levels: the rings

around the nucleus

Bohr Model energy level:

-first one: holds up to 2

-second electron hold up to

-third electron holds up to

16

Isotopes

finding Isotopes

electron arrangements

electrons organized



By Taybeas cheatography.com/taybeas/

Not published yet. Last updated 3rd January, 2020. Page 1 of 1.

Sponsored by Readable.com Measure your website readability! https://readable.com