

This file was downloaded from the American Curriculum website



quizlet vocab Chemistry الملف

[Almanahj Website](#) → [American curriculum](#) → [6th Grade](#) → [Chemistry](#) → [Term 1](#) → [The file](#)

More files for 6th Grade , Subject Chemistry , Term 1

[Chemistry Worksheet](#)

1

Name: _____

Score: _____

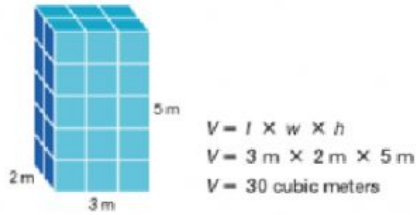
4 True/False questions

Definition

Term

1 of 17

The amount of space an object takes up Nucleus



True

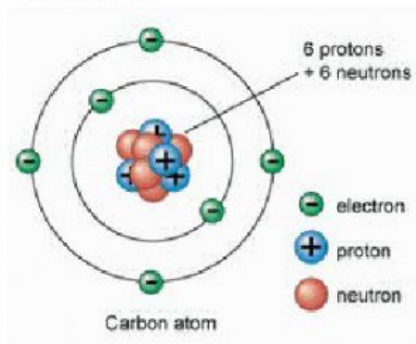
False

Definition

Term

2 of 17

equal number of protons and electrons neutral atom



True

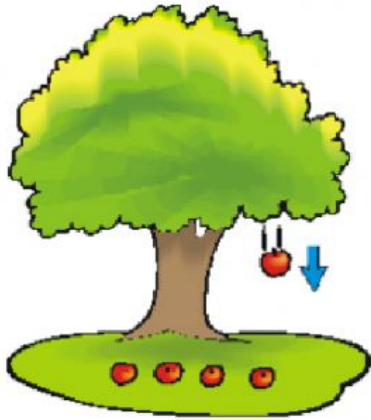
False

Definition

A force of attraction between objects that is due to their masses.

Term

Density



True

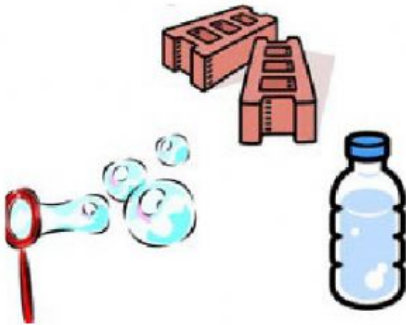
False

Definition

Anything that has mass and takes up space

Term

Compound



True

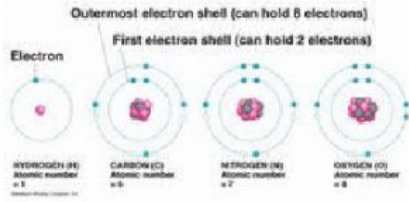
False

4 Multiple choice questions

Definition

5 of 17

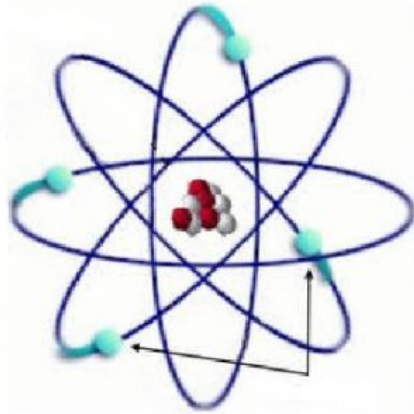
electrons



- outer cloud/shell
- outer cloud
- neutral atom
- Nucleus

Definition

a negatively charged subatomic particle



- Chemistry
- Element
- Electron
- Neutron

Definition

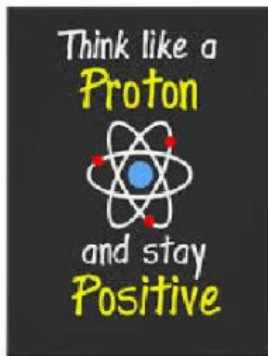
A measure of the amount of matter in an object



- Element
- Matter
- Chemistry
- Mass

Definition

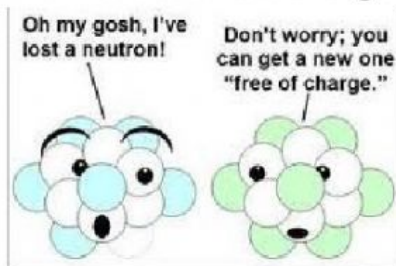
A subatomic particle that has a positive charge and that is found in the nucleus of an atom



- Neutron
- Proton
- Electron
- Gravity

4 Matching questions

A small particle in the nucleus of the atom, with no electrical charge

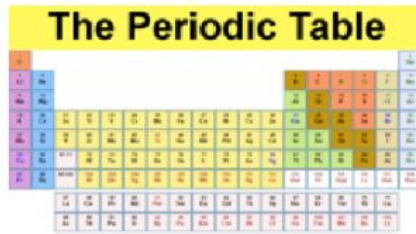


- A.** Neutron^{9-12 of 17}
- B.** Weight
- C.** Density
- D.** Element

A pure substance made of only one kind

of atom

The Periodic Table



the degree of compactness of a substance. mass/volume

$$d = \frac{m}{v}$$

How heavy something is, depends on where they are located in the universe.



5 Written questions

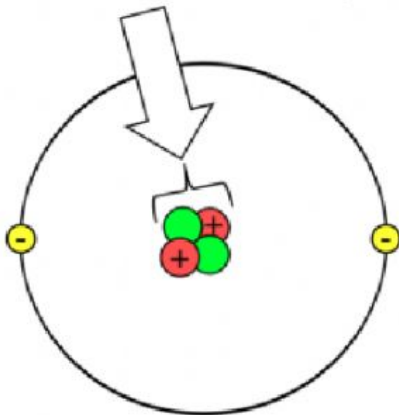
Definition

the study of matter and how it changes



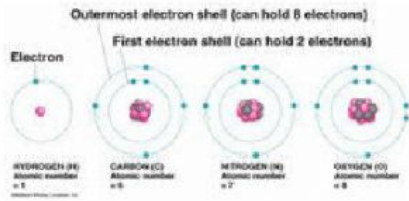
Definition

the center of an atom, which contains the protons and neutrons



Definition

The outside space for the electrons



Definition

a thing that is composed of two or more separate items.

Definition

Basic unit of matter

