

the smallest particle that has the properties of an element.

(99% of atom's mass):

- uncharged
- positively charged
- Net charge of the nucleus is

in constant motion create a "cloud" like a fan around the nucleus.

• Charge of an electron is

The Atom









 Isotopes are atoms that have the same # of protons, but a different # of neutrons.

Number of Neutrons = Mass # - # of protons

• The difference in the number of neutrons cause isotopes to have <u>different mass numbers</u>

Mass Number = protons + neutrons

 Isotopes are unstable and fall apart releasing atomic particles – they <u>are radioactive</u>, release energy

Example of an Isotope

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Carbon-12 (NORMAL) vs. Carbon-14 (ISOTOPE)
<sup>12</sup>C
Mass # = 12; Atomic # = 6
(6P, 6E, <mark>6N</mark>)
How did we determine there were 6 neutrons?
  <sup>14</sup>C
Mass # = 14; Atomic # = 6
(6P, 6E, 8N)
How did we determine there were 8 neutrons?
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Example:

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62 68 69 Lanthanide Pr Eu Tb Er Yb Ce Nd Pm Sm Gd Dy Ho Tm Serles 168.93 173.04 140.12 140.91 144.24 144.9) 150.36 151.97 157.25 158.93 162.5 164.93 167.26 91 93 94 95 96 97 98 99 102 Pa U Bk Th Np Pu Am Cf Es Fm Md No Cm (259.1) 232.04 231.04 258.1) 238.03 244.

Actinide Serles

> Alkali Metal Actinides Lanthanides Alkali Earth Non-metal Trans. Met. Halogen Noble Gas

Lu

174.97

Lr

Metal

To estimate the age of a rock:

- D = amount of daughter product.
- P = amount of parent.

For a particular radioactive element in a rock, determine the present ratio = D/P.



Rate of decay (from theory and measurement)
Make assumptions about original ratios (from theory of geochemistry).





Half Life = Number of years for 1/2 of the original number of atoms to decay from U to Pb

Half-Lives of Radioactive Isotpes

Table 10.1 Radioactive isotopes frequently used in radiometric dating.

Radioactive Parent	Stable Daughter Product	Currently Accepted Half-Life Values
Uranium-238	Lead-206	4.5 billion years
Uranium-235	Lead-207	713 million years
Thorium-232	Lead-208	14.1 billion years
Rubidium-87	Strontium-87	47.0 billion years
Potassium-40	Argon-40	1.3 billion years