Name:

Period:

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All Atoms are not Stable

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Protons and neutrons are known as **nucleons** because they are in the nucleus.



Neutrons add **strong nuclear force** without repelling the protons. Since the strong nuclear force only works over short distances eventually there are too many protons and the repulsion wins. Over 83 protons and the nucleus will undergo <u>radioactive</u> <u>decay</u>.



Kinds of Radiation

There are three kinds of radiation: alpha decay; beta decay; gamma rays.

Туре	Description	Atomic Changes	Example
Alpha Decay	Low energy particle. Helium nucleus: 2 protons; 2 neutrons; stopped by paper or skin	Atomic number: - 2 (protons) Mass number: - 4 (2p + 2n)	U-238 \rightarrow Th-234 + α (Alpha particle)
Beta Decay	A Neutron splits into a proton and an electron. Stopped by clothes or wood.	Atomic number: +1 Mass number: no change	$C-14 \rightarrow N-14 + \beta$ (Beta particle)
Gamma Radiation	High energy radiation. Stopped by lead or many feet of concrete. Dangerous to living things.	No changes	No changes γ (Gamma ray)

If Fluorine 20 undergoes beta decay, what
will it become?

If Sulfur 34 undergoes alpha decay, what will
it become?

This is the decay series for Uranium-238. (Atomic numbers are on the bottom.)
On each arrow put either a "a" for alpha" decay or "
$$\beta$$
" for beta decay.

$$238_{92} U \rightarrow 234_{90} Th \rightarrow 234_{91} Pa \rightarrow 234_{92} U \rightarrow 230_{90} Th \rightarrow 226_{88} Ra \rightarrow 222_{86} Rn \rightarrow 218_{84} Po \rightarrow 214_{82} Pb \rightarrow 214_{83} Bi \rightarrow 214_{83} Bi \rightarrow 214_{84} Po \rightarrow 210_{82} Pb \rightarrow 210_{83} Bi \rightarrow 210_{84} Po \rightarrow 206_{82} Pb$$



The real winner: nuclear fusion. So why don't we use it? Fusion occurs in the sun. It takes millions of degrees to even start fusion. So far we can't control it. But scientists are working on it.

As a future voter — demand money for fusion research!

Half-life

Half-life: the time it takes half of a radioactive substance to decay. Carbon-14 has a half-life of 5,730 years. In 5,730 years 100 kg of carbon-14 would reduce to 50 kg. Unfortunately, a radioactive substance never decays to zero; there's always a half more.



Scientist use the known half-life of carbon-14 to date plants, animals, and artifacts. By finding how much carbon-14 is in a sample, scientists know how old something is.

Chain Reactions

In fission a neutron must split an atom. This will produce another neutron to split another atom and another neutron, etc. A chain reaction is like toppling dominos.

1. Alpha Particle	A. The largest natural element. Fuel for fission reactors.	1. Chain Reaction	A. Combining smaller atoms into larger atoms. Harmless products; stars use this.
2. Gamma Ray	B. Can be stopped by wood; occurs when a neutron breaks into a proton and electron.	2. Fission	 B. Splitting large atoms into smaller ones. Toxic by-products.
3. Beta Particle	C. An atom that emits energy or a particle.	3. Fusion	C. When one fission causes another and another, etc.
4. Radioactive	D. A helium nucleus (2 protons and 2 neutrons); low in energy.	4. Half-life	D. Using the known decay of an iso- tope to determine the age of ob-
5. Uranium	E. Powerful radiation that can cause biological damage; takes many feet of concrete to stop.	5. Carbon Dating	E. The time necessary for 50% of a radioactive sample to decay.