Radioactive Decay

IB PHYSICS | ATOMIC PHYSICS

Standard Notation

What do you notice about the notation written below? Can you determine what each color represents?

 $\frac{27}{13}$ AI

13 Al Aluminum 26.98 +3

AX

Try This

23 11 Na

Mg

Mass Number	
Atomic Number	
# of Protons	
# of Neutrons	

Mass Number	
Atomic Number	
# of Protons	12
# of Neutrons	13

Sample IB Question

A nucleus of Californium (Cf) contains 98 protons and 154 neutrons. Which of the following correctly identifies this nucleus of Californium?

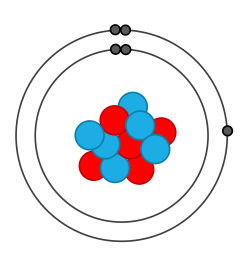
254Cf

²⁵²₉₈Cf

154 98 Cf 350 154 Cf

Isotopes & Nuclides

Fundamental Forces

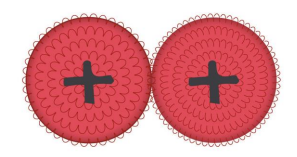


Remember Coulomb's Law?

$$F = k \frac{q_1 q_2}{r^2}$$

Fundamental Forces

Strong Nuclear Force

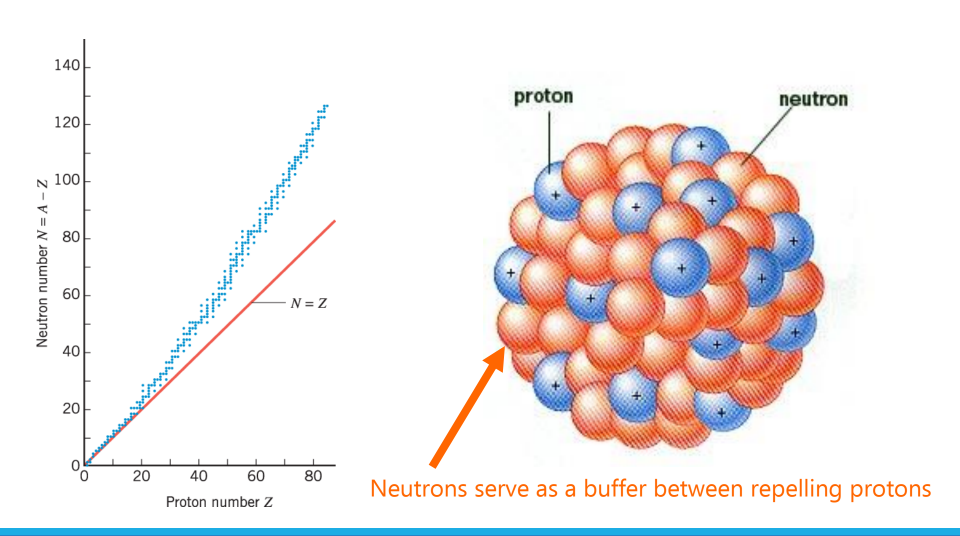


Electromagnetic Force

Gravitational Force

Weak Nuclear Force

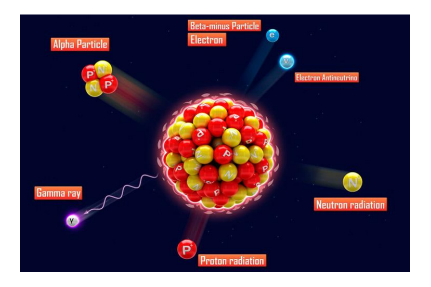
Unstable Nuclei



Radioactivity

Radioactivity is a process where unstable elements decay into new elements and release energy as particles and/or waves



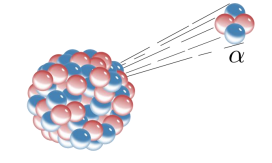


Alpha Decay

An unstable nucleus sheds alpha particle (helium nucleus) made from **2 protons** and **2 neutrons**



Parent Nuclide Daughter Nuclide Alpha Particle



Complete the missing notation:

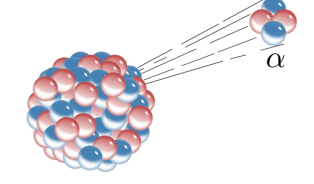
$$^{238}_{92}U \rightarrow Th + ^{4}_{2}He$$

Alpha Decay - Predict

$${}^{222}_{88}Ra \rightarrow {}^{218}_{86}Rn +$$

$$^{208}_{84}$$
Po \rightarrow Pb $+ \frac{4}{2}\alpha$

Pb +
$$\frac{4}{2}\alpha$$



Beta-Negative Decay

In an unstable nucleus, sometimes a neutral neutron is converted into a positive proton and negative electron. When this happens, another particle called an antineutrino (\bar{v}_e) is also formed

$$\frac{1}{0}n \rightarrow \frac{1}{1}p + \frac{0}{1}e + \bar{v}_e$$

$$\bar{v}_e$$

Beta-Negative Decay

BETA-DECAY SET WITH MINI PARTICLES



\$48.99	
Qty 1	
ADD TO CART ← Previous Product	
SHARE:	

Beta-Negative Decay

$$_{\mathbf{Z}}^{\mathbf{A}}\mathbf{X} \rightarrow _{\mathbf{Z}+\mathbf{1}}^{\mathbf{A}}\mathbf{X} + _{-\mathbf{1}}^{\mathbf{0}}\mathbf{e} + \bar{v}_{e}^{\mathbf{C}}$$

Parent Daughter Electron Antineutrino Nuclide Nuclide

**The proton stays and the electron and antineutrino flies away as "radiation"



Beta-Positive Decay

In an opposite process, a positive proton can be converted into a neutral neutron and positively charged electron (known as a **positron**). When this happens, another particle called a neutrino (v_e) is also formed

$$\frac{1}{1}p \to \frac{1}{0}n + \frac{0}{1}e + v_e$$

Beta-Positive Decay

$$_{\mathbf{Z}}^{\mathbf{A}}\mathbf{X} \rightarrow _{\mathbf{Z}-\mathbf{1}}^{\mathbf{A}}\mathbf{X} + _{\mathbf{+1}}^{\mathbf{0}}\mathbf{e} + \nu_{e}$$
Parent Daughter Positron Neutrino

Nuclide

Nuclide

Beta Decay - Predict

$$^{234}_{90}$$
Th $\rightarrow ^{234}_{91}$ Pa + $_{-1}^{0}$ e + \bar{v}_{e}

$$^{131}_{53}I \rightarrow ^{131}_{54}Xe + ___ + \bar{v}_e$$

$${}^{14}_{6}C \rightarrow N + {}^{0}_{1}e + \bar{v}_{e}$$

$$^{23}_{12}\text{Mg} \rightarrow \text{Na} + ^{0}_{+1}\text{e} + v_{e}$$

Gamma Decay

After an unstable nucleus has emitted an alpha or beta particle, it can contain excess energy that is released as gamma radiation

$$^{234}_{90}\text{Th}^* \rightarrow ^{234}_{90}\text{Th} + ^{0}_{0}\gamma$$

The Math Always Adds Up

$$^{238}_{92}U \rightarrow ^{234}_{90}Th + ^{4}_{2}He$$
 $^{234}_{90}Th \rightarrow ^{234}_{91}Pa + ^{0}_{-1}e + \bar{v}_{e}$
 $^{23}_{90}Mg \rightarrow ^{23}_{11}Na + ^{0}_{+1}e + v_{e}$
 $^{23}_{90}Th^* \rightarrow ^{234}_{90}Th + ^{0}_{0}\gamma$

Particle Review

	Particle	Name
•	¹ ₁ p	Proton
	$\frac{1}{0}$ n	Neutron
•	0e 0e	Electron
•	$_{\mathbf{+1}}^{0}\mathbf{e}$	
9	$ar{v}_e$	
Θ	v_e	
**	v_e 4_2 He	Alpha Particle

Sample IB Question

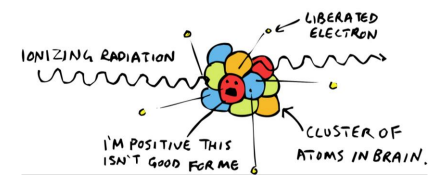
- 24. Which of the following correctly identifies the three particles emitted in the decay of the nucleus ⁴⁵₂₀ Ca into a nucleus of ⁴⁵₂₁ Sc?
 - A. α, β^-, γ
 - B. β^- , γ , $\overline{\nu}$
 - C. $\alpha, \gamma, \overline{\nu}$
 - D. $\alpha, \beta^-, \overline{\nu}$

Ionizing Radiation



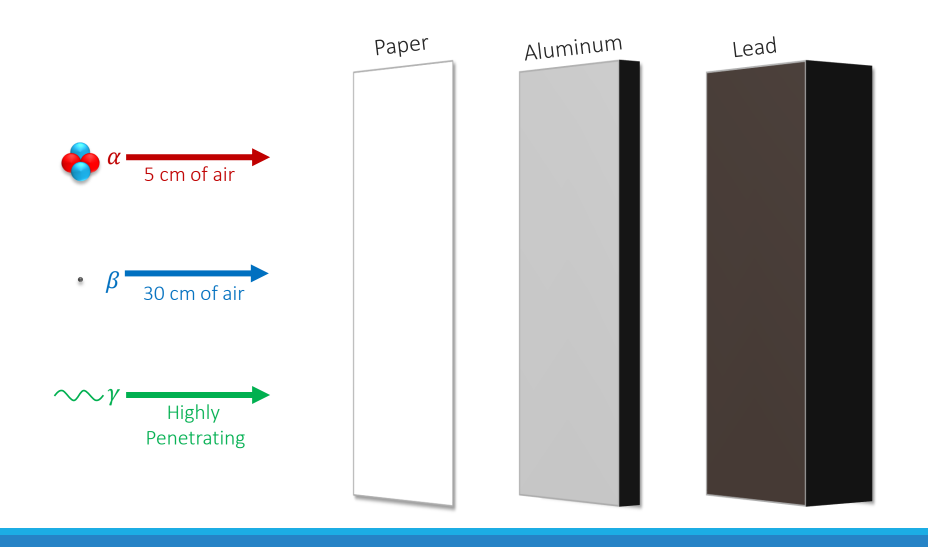




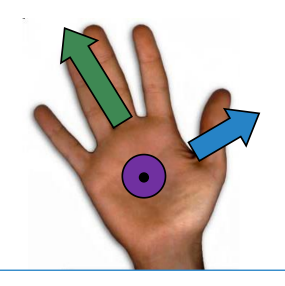


More mass allows particles to more efficiently transfer energy and ionize an atom

Radiation Penetration



Remember the Right Hand Rule?



Thumb points in direction of the current

Fingers point in direction of the field lines

Palm points in direction of the force

How do you represent a direction that's perpendicular to the paper?

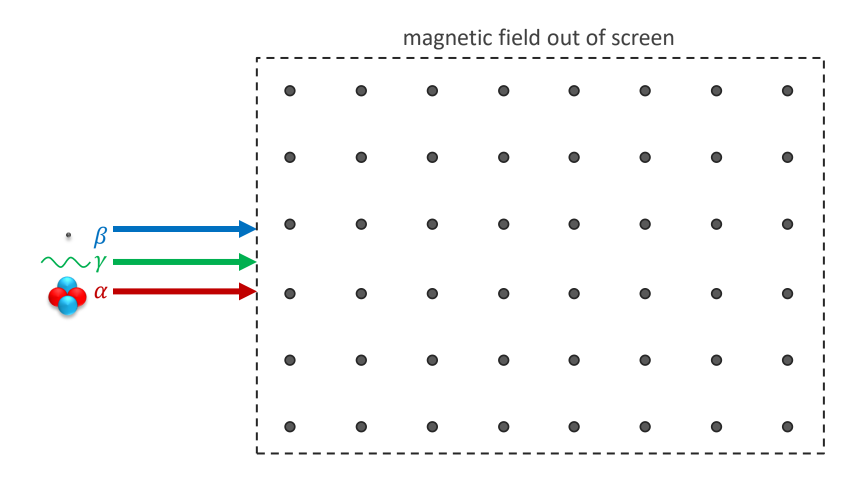
Into the paper



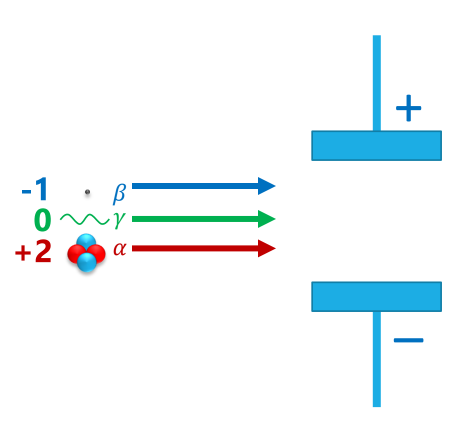
Out of the paper



Radiation Deflection



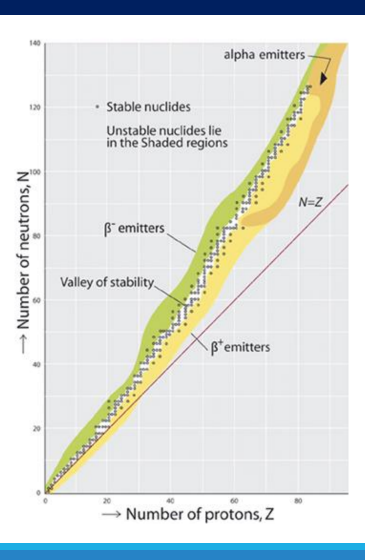
Radiation Deflection



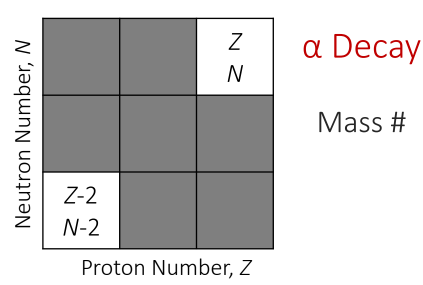
Summary of α , β , and γ

Property	Alpha (α) 😁	Beta (β ⁺ or β ⁻)	Gamma (γ) \sim		
Relative Charge	+2	+1 or -1	0		
Relative Mass	4	0.0005	0		
Typical Penetration	5 cm of air	30 cm of air	Highly penetrating		
Nature	Helium nucleus	Positron or Electron	Electromagnetic wave		
Typical Speed	10 ⁷ m s ⁻¹	$2.5 \times 10^8 \text{ m s}^{-1}$	$3.00 \times 10^8 \text{ m s}^{-1}$		
Notation	⁴ ₂ He or ⁴ ₂ α	$_{-1}^{0}$ e or $_{-1}^{0}$ β	γ or $^0_0\gamma$		
Ionizing Effect	Strong	Weak	Very Weak		
Abosorbed by	Paper or skin	3 mm of Aluminum	Intensity halved by 2 cm of Lead		

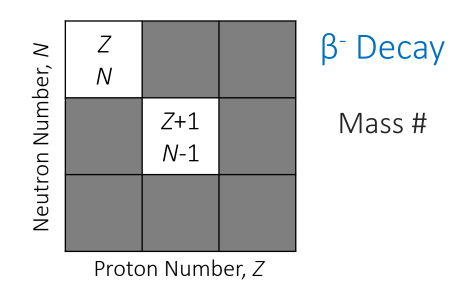
Valley of Stability



Graphing Decay



$$^{238}_{92}\text{U} \rightarrow ^{234}_{90}\text{Th} + ^{4}_{2}\text{He}$$



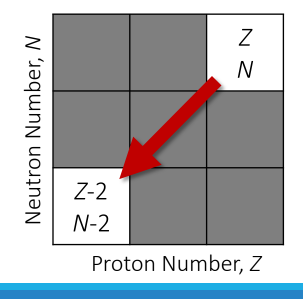
$$^{234}_{90}\text{Th} \rightarrow ^{234}_{91}\text{Pa} + ^{0}_{-1}\text{e} + \bar{v}_{e}$$

Alpha Decay

82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98
Pb	Bi	Po	At	Rn	Fr	Ra	AC	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf
Lead	Bismuth	Polonium	Astatine	Radon	Francium	Radium	Actinium	Thorium	Protactinium	Uranium	Neptunium	Plutonium	Americium	Curium	Berkelium	Californium

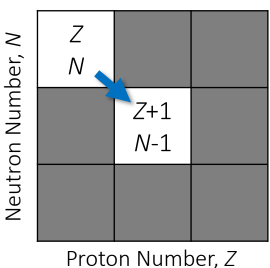
α Decay of Radium-226

$$^{226}_{88}$$
Ra \rightarrow



α Decay

Mass #

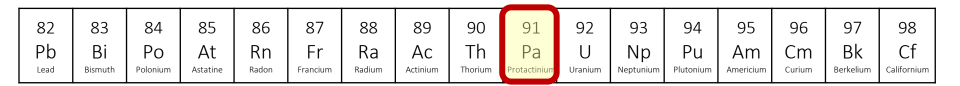


β⁻ Decay

Mass #

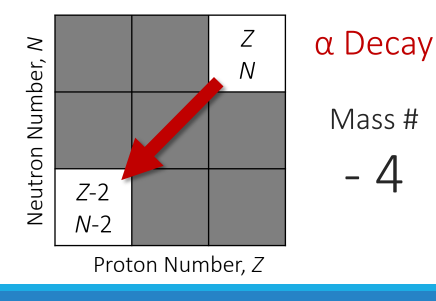
Same

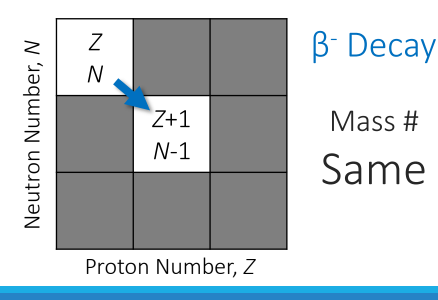
Beta Decay



β- Decay of Protactinium-234

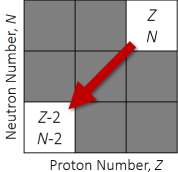
$$^{234}_{91}$$
Pa \rightarrow





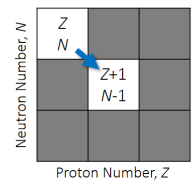
Keeps right on going...





α Decay

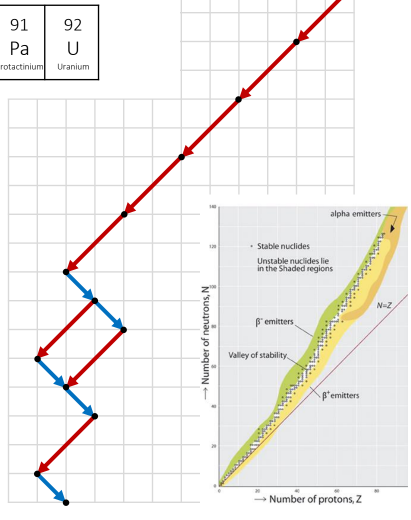
Mass #



β⁻ Decay

Mass #

Same



²³⁴₉₀Th

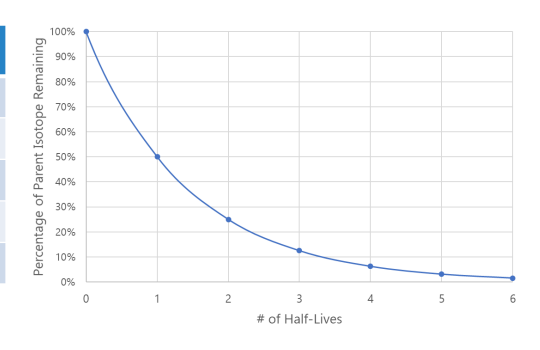
²³⁴₉₁Pa

Half-Life

The amount of time it takes for one half of the original sample to decay

Radioactive Nuclide	Half-life
Uranium-238	4.5×10^9 years
Radium-226	1,600 years
Radon-222	3.8 days
Francium-221	4.8 minutes
Astatine-217	0.03 seconds

This can be in the scale of seconds, minutes, days or even years!



Half-Life of Dice

The Rules

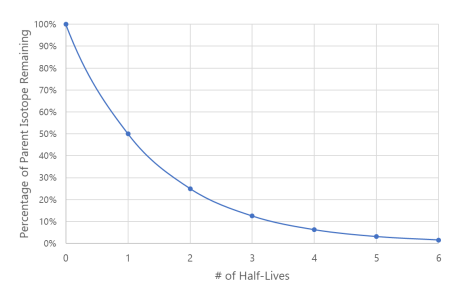


Any dice that are rolled a 6 have decayed into a new isotope and are removed from the sample

Half-Life =

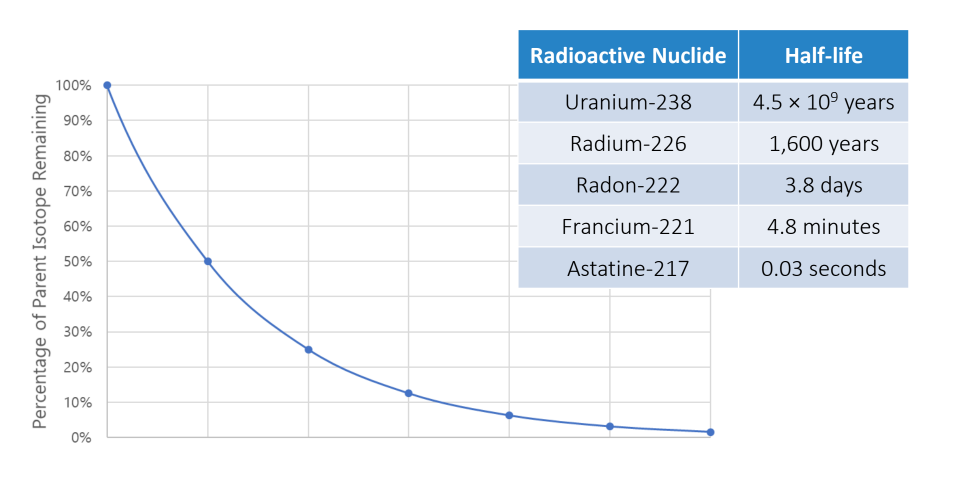
Half-Life Example

How many half-lives does it take for there to only be ___% of the original sample remaining?



100% / 2 = 50% /2 = /2 = /2 = /2 = remains after 1 half-life remains after 2 half-lives remains after 3 half-lives remains after 4 half-lives remains after 5 half-lives

The length of a half life depends...



Half Life Problem:

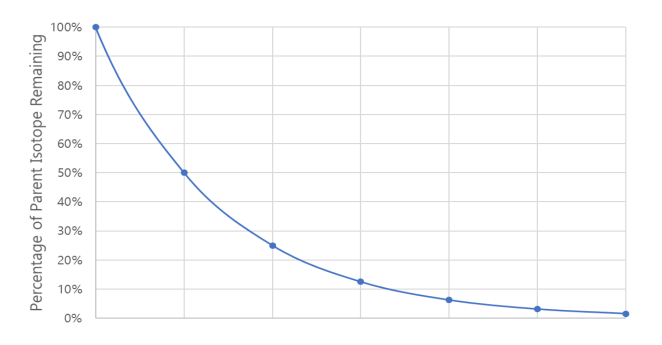
How many half-lives does it take for 100 g of a radioactive sample to decay to 12.5 g?

If the half-life of the sample is 7 years, how long will this take?

The half-life of radium-226 is 1600 years. What percentage remains undecayed after 3200 years?

Radiocarbon Dating

How old is a sample of rock that has 6.25% of its original C-14. The half-life of C-14 is 5,730 years.



Time (years)