Disclaimer - For assistance accessing this document or additional information, please contact radiation.questions@epa.gov.

Acute Exposure	Exposure to a large, single dose of radiation, or a series of moderate doses received during a short period of time. Large acute doses can result from accidental or emergency exposures, or from specific medical procedures (radiation therapy).
Alpha Particle	A positively charged particle made up of two neutrons and two protons emitted by certain radioactive nuclei. Alpha particles cannot penetrate most matter. A piece of paper or the dead outer layers of skin is sufficient to stop alpha particles. Radioactive material that emits alpha particles (alpha emitters) can be very harmful when inhaled, swallowed, or absorbed into the blood stream.
Americium	A man-made element; a silvery metal. Trace quantities of americium are widely used in smoke detectors and as neutron sources in neutron moisture gauges
Atom	Extremely small particles of which we, and everything around us, are made. Atoms consist of a nucleus, containing protons and neutrons, surrounded by electrons.
Beta Particle	An electron or positron emitted by certain radioactive nuclei. Beta particles can be stopped by a layer or two of clothing or by a few millimeters of a substance such as aluminum. They are capable of penetrating the skin and causing radiation damage, such as skin burns. As with alpha emitters, beta emitters are most hazardous when they are inhaled or ingested.

Chain Reaction	A reaction that initiates its own repetition. In a fission chain reaction, a fissionable nucleus absorbs a neutron and fissions (splits) spontaneously, releasing additional neutrons. These, in turn, can be absorbed by other fissionable nuclei, releasing still more neutrons. A fission chain reaction is self-sustaining when the number of neutrons released in a given time equals or exceeds the number of neutrons lost by absorption in non-fissionable material or by escape from the system.
Chronic Exposure	Continuous or intermittent exposure to low doses of radiation over a long period of time. There is a delay between the exposure and the observed health effect.
Cosmic Radiation	Radiation from space, like a steady drizzle of rain. This shower of cosmic radiation is created by charged "sub-atomic particles" (parts of atoms) that originate in our galaxy and the sun. The particles interact with Earth's atmosphere and magnetic field to create cosmic radiation.
DNA (deoxyribonucleic acid)	The "blueprints" that carry our genetic information. DNA ensures that a perfect copy of the original cell is created when our body repairs or replaces cells.
Decay Chain	The series of decays or steps that certain unstable (radioactive) atoms go through before reaching a stable form. For example, the decay chain that begins with uranium– 238 culminates in lead–206, after forming uranium–234, thorium–230, radium–226 and radon– 222.



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Electron	Particles that orbit the nucleus as a cloud. They are negatively charged and balance the positive electrical charge of the protons in the nucleus. Interactions with electrons in the outer orbits affect an atom's chemical properties.
Exposure Pathways	The way in which people are exposed to radiation or other contaminants. The three basic pathways are inhalation (contaminants are taken into the lungs), ingestion (contaminants are swallowed) and direct (external) exposure (contaminants cause damage from outside the body).
Fission	The splitting of a nucleus into at least two other nuclei and the release of a relatively large amount of energy. Two or three neutrons are usually released during this type of transformation.
Fusion	The union of atomic nuclei to form heavier nuclei resulting in the release of enormous quantities of energy when certain light elements unite.
Gamma Rays	High-energy electromagnetic radiation emitted by certain radioactive elements when their nuclei transition from a higher to a lower energy state. These rays have high energy and a short wavelength. Gamma rays are very penetrating. Several feet of concrete or a few inches of lead may be required to stop gamma rays. While gamma rays can easily pass completely through the human body, a fraction of the energy will always be absorbed by tissue.

• • • • • • • • • • • • • • • • • • • •	A radiation detection and measuring instrument. It
•	consists of a gas-filled tube containing electrodes,
	between which there is an electrical voltage, but no
	current flowing. When ionizing radiation passes through
Geiger Counter	the tube, a short, intense pulse of current passes from the
	negative electrode to the positive electrode and is
•	measured or counted. The number of pulses per second
•	measures the intensity of the radiation field. It is the most
* • • • • • • • • • • • • • • • • • • •	commonly used portable radiation detection instrument.
•••••••••••••••••	
•	The amount of time it takes for half of the radioactive
	atoms in a sample to decay into a more stable form.
Hait-lite	Every radioactive atom has a different half-life. Half-
•	lives vary from billionths of a billionth of a second to
	billions of years.
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	A scientific field that focuses on radiation protection
	of humans and the environment. Health physics uses
Health Physics	physics, biology, chemistry, statistics and electronic
-	instrumentation to help protect individuals from any
•	damaging effects of radiation.
•	
•	
Ingestion	Eating or drinking. When used with these materials it
	refers to eating or drinking radioactive material.
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Inhalation	Breathing in. When used with these materials it refers
	to breathing in radioactive material.
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Directions:

- Print these cards, single sided, for each student.
- Allow students to familiarize themselves with the terms and definitions. Go over any questions together as a class.
- Have students cut along the solid black lines, and review each word with its definition visible. Once students have reviewed the vocabulary a couple of times, fold along the middle dotted line to create a flashcard.
- Students can use double sided flashcards to test their knowledge of Radiation Vocabulary.

