JAF03 Unit 6 Nuclear Physics

Task 1: Read the text below and briefly summarise each paragraph. Notice the verbs in italics – their context and collocations.

The atomic nucleus and its properties have an important impact on our society. The nucleus is involved with archeological dating, diagnosis and treatment of cancer and other diseases, chemical analysis, radiation damage and nuclear bombs, the generation of electricity by nuclear energy and the subsequent disposal of nuclear waste, the formation of new elements, the shining of the Sun and other stars, and even the operation of common household smoke detectors.

A specific type of nucleus, such as ²³⁸U or ¹⁴C, is referred to as nuclide. Nuclides whose nuclei *undergo* spontaneous decay are called radionuclides. The spontaneous process of nuclei undergoing a change by *emitting* particles or rays is called radioactive decay or radioactivity. Radioactive nuclei can *disintegrate* in three common ways: alpha decay, beta decay and gamma decay.

Radionuclides have many uses in medicine, chemistry, biology, agriculture, and industry. For example, a radioactive isotope of iodine ¹²³I, is used in a diagnostic measurement of the thyroid gland. The patient is *administered* a prescribed amount, which is absorbed by the thyroid gland. This allows doctors to trace it as it is released into the bloodstream in the form of protein-bound iodine. Nuclear radiation also can be used to treat diseased cells. Focusing an intense beam of radiation from cobalt-60 on a cancerous tumour destroys its cells and thus *impairs* or halts its growth. In environmental studies, small amounts of radionuclides help *detect* groundwater movement through soil and trace the paths of industrial air and water pollutants. In agriculture, less than lethal doses of radioactivity were used to cause sterility in male Mediterranean fruit flies in California and Florida, where the flies were destroying crops.

Fission is the process in which a large nucleus is split into two intermediate-size nuclei, with the emission of neutrons and the conversion of mass into energy. A bomb is an example of uncontrolled fission. A nuclear reactor is an example of controlled fission, in which we control the growth of the chain with reaction and the release of energy. The first commercial fission reactor for generating electricity went into operation in 1957 at Shippingsport, Pennsylvania.

Fusion is the process in which smaller nuclei combine to form larger ones, with the release of energy. It is the source of energy of the Sun and other stars. About 600 million of tons of hydrogen are *converted* to 596 million tons of helium every second. The other 4 million tons of matter are converted into energy. Fortunately, the Sun has enough hydrogen to produce energy at its present rate for several billion more years.

(adapted from: Shipman et al, An Introduction to Physical Science, Houghton Mifflin Company: 2006.)

Task 2 Study the examples below and choose one word from the list for each group. There is one verb you do not need to use.

Disintegrate Undergo Emit Convert Administer Impair Detect
Group 1:
Hundreds of different types of hydrocarbons are from vehicle exhausts.
As a black hole particles, its mass and size steadily decrease.
If a female is of different species, she a buzz and the male flies off to try his luck
elsewhere.
Group 2:
These tests are designed to early signs of neurological damage.

Ice telescopes could cosmic neutrinos.

The earlier the disease is, the better the outcome.

Group 3:

The material is highly flammable and J	prone to under anything but the most optimum
storage conditions.	
Even the nuclear family is	The reason is the increasing emphasis on individualism.
The Soviet Union has	into separate states.

Group 4:

Nowadays we say someone is "speech", no	ot dumb.
If innovation is stifled then efficiency of the markets may l	be
It was essential that their rights under the Constitution show	uld in no way be

Group 5

Before operation all patients	general physical examination.
Fresh plutonium slowly	radioactive decay, making it unpredictable in warheads.
The system is currently	. testing.

Group 6

When I managed to my body into something trim and neat, my personality changed too. The pulses of light passing through the slots to electrical signals by the photocells. This is a means whereby analogue signals can be to digital and inputted to computer storage.

Task 3 Label the picture with the underlined words from the text, according to the information given.

A Light-Water Nuclear

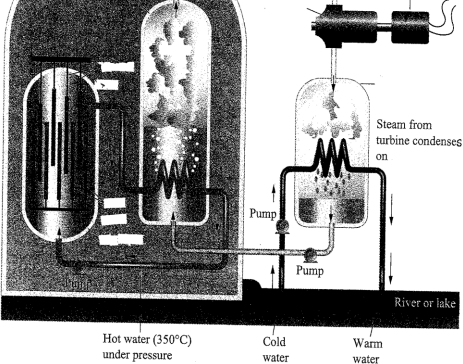
Reactor

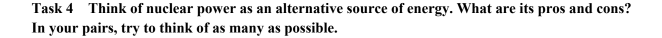
The nuclear reactor consists of fuel rods with interspersed control rods. By raising or lowering the control rods, an operator can increase or decrease the rate of energy release from the fuel rods. Heat from the fuel rods raises the temperature of the liquid water in the reactor. A pump circulates the hot water to a steam generator, and the resulting steam passes through a<u>turbine</u> that operates an <u>electric generator.</u> The steam leaves the turbine and goes into the condenser, where it liquefies on the cooling coil. A nearby river or lake provides the cold water for the condenser. (From Ebbing, Darrell, General Chemistry, Seventh Edition. Copyright © 2002 by Houghton Mifflin Company. Used with permission.)



Containment

shell





Task 5 Read the text and choose the most suitable word or phrase for each gap.

NUCLEAR POWER AND WASTE DISPOSAL

In making reasoned judgements about nuclear power, we must consider not only the benefits and drawbacks of fission and fusion power but also the benefits and drawbacks of other power sources, *although/because/unless* all power sources have drawbacks.

Unlike coal, oil, and natural gas, nuclear power does not emit carbon dioxide and other greenhouse gases that can cause global warming. Neither does it produce the sulphur oxides and nitrogen oxides that cause acid rain. *Neither/ or /nor* does it require drilling in environmentally sensitive areas. *Although / moreover / however* nuclear power has its drawbacks.

In recent years, the safety of nuclear reactors has increased to the point where the risks associated with them are exceedingly small. *However / although/ because* the true Achilles' heel of nuclear power is the highly toxic radioactive waste produced by fission power plants. The waste must be stored where it will be isolated from living creatures for tens of thousands of years.

In case / As regards/ It seems that the only viable solution to nuclear waste disposal is to bury it deep underground in geologically stable formations that can keep it isolated from the atmosphere and groundwater.

Now write your own sentences about nuclear power starting with Unless... Although... Despite... As regards... In case...

Task 6 Your country is considering building another nuclear power plant. Imagine you are a member of a special council whose job is to decide whether or not such a plant should be built. You will work in two groups, for or against building the plant.

- Together with other people from your group prepare arguments backing up your standpoint.
- Think of possible counter-arguments of the second group and the way to counter them.
- Giving reason and supporting your To start with • opinion The reason why Many people think Considering... • Allowing for the fact • When you consider that • **Connecting supporting points** • In addition Another point is that Another consideration is • • I should also add that
- Use these phrases to help you:

Asking for support or details	• Why do you think that?	
	• Could you elaborate?	
	• Could you give me an example?	
	• Could you provide some details?	
	• What evidence do you have?	
Expressing disagreement	• I'm afraid I don't agree	
	• I'm afraid I don't share your opinion	
	• That's not always true/the case	
	• Not necessarily	
	• I'm not sure I agree with you	
	• Shouldn't we consider	
	• But what about	

Task 7Nuclear power can be misused , for example as a weapon. Watch the video describing
the circumstances leading to the production of the first nuclear bomb (source:
http://www.history.com/videos/bombing-of-hiroshima-and-nagasaki/#einstein-einstein-and-the-atom-bomb) and fill in the gaps in its summary with suitable information.

Albert Einstein was against	1to the army, as he hated the war. He said			
that his 2	was an instinctive feeling rather than an attitude derived from any			
3	It was based, according to him, on his 4	to		
every kind of cruelty and 5_	·			
In the 6	he was visited by two 7	to America.		
One of them, a 8	physicist Leo Szilárd had developed a	theory enabling to build a		
nuclear bomb of 9	that mere threats of its			
10	could stop the war, provided that the 11	would		
build it before the Nazis. Th	is argument Einstein could not 12	. Einstein realized		
that Hitler's regime aimed not only at 13 but		also at putting		
14 on the planet and extinguishing any others that were against it. The				
fear of the Nazis getting the	weapon first was the only reason why he t	hought the atomic bomb		
should be built and encourage	ged Roosevelt to build it. Nevertheless, till	the end of his life he		
worked on bringing the nucl	lear weapons 15			

What do you think about Einstein's decision? Was there really no other choice? What would you do if you were in his position?