

## G12\_UNIT 3: THE GREEN MOVEMENT

### ❖ Activity 1.

*Match the terms with their definitions or Vietnamese equivalents.*

- |                       |  |
|-----------------------|--|
| 1. reusable (adj)     | A. to fill something up again  |
| 2. eco-friendly (adj) | B. to allow a substance to flow out from somewhere   |
| 3. to deplete (v)     | C. the process of replacing something with something else  |
| 4. hazardous (adj)    | D. that can be used again  |
| 5. to replenish (v)   | E. the act of removing harmful substances from something   |
| 6. to launch (v)      | F. (of energy and natural resources) that is replaced naturally or controlled carefully and can therefore be used without the risk of using it all up                    |
| 7. sewage (n)         | G. not harmful to the environment  |
| 8. to release (v)     | H. to start an activity  |
| 9. to promote (v)     | I. used water and waste substances   |
| 10. disposal (n)      | J. An area of the skin that has changes in texture or color and may look inflamed or irritated. The skin may be red, warm, scaly, bumpy, dry, itchy, swollen, or painful |
| 11. purification (n)  | K. the act of getting rid of sth   |
| 12. skin rash (n)     | L. to reduce something by a large amount so that there is not enough left; to be reduced by a large amount   |
| 13. renewable (adj)   | M. dangerous   |
| 14. replacement (n)   | N. to help sth to happen or develop  |

❖ Activity 2.

L	V	C	O	M	B	U	S	T	I	O	N	I	A	T	<p><i>Find these 13 words in this puzzle.</i></p> <ol style="list-style-type: none"> <li>1. bronchitis</li> <li>2. pollutant</li> <li>3. alternative</li> <li>4. absorb</li> <li>5. achieve</li> <li>6. bloodstream</li> <li>7. soot</li> <li>8. combustion</li> <li>9. responsible</li> <li>10. respiratory</li> <li>11. emit</li> <li>12. install</li> <li>13. reduce</li> </ol>
O	P	E	X	T	T	R	F	U	B	Y	O	N	R	U	
S	E	V	H	T	C	E	C	B	R	O	S	B	A	Y	
E	C	E	P	N	T	S	P	Z	E	K	B	A	E	N	
V	W	I	O	A	H	P	E	K	D	Q	U	F	I	S	
I	W	H	K	T	L	I	L	T	U	Y	R	N	B	I	
T	M	C	U	U	R	R	B	O	C	J	E	M	I	T	
A	Q	A	N	L	T	A	I	O	E	N	M	K	I	I	
N	M	X	K	L	B	T	S	S	F	S	Y	Z	N	H	
R	X	U	E	O	N	O	N	J	J	M	X	O	S	C	
E	U	U	Y	P	R	R	O	N	X	B	L	C	T	N	
T	G	V	T	S	J	Y	P	B	F	L	F	W	A	O	
L	N	J	X	X	H	A	S	Z	M	Q	M	X	L	R	
A	Q	T	J	D	K	K	E	Y	N	A	R	P	L	B	
B	L	O	O	D	S	T	R	E	A	M	T	L	T	K	

❖ ACTIVITY 3

**I. Indicate the word(s) CLOSEST in meaning to the underlined word(s) in each of me following questions.**

1. Solar radiation can be converted either into thermal energy (heat) or into electrical energy, though the former is easier to accomplish.

- A. transformed      B. absorbed      C. released      D. exchanged

2. Solar technology has also emerged for the clean and renewable production of hydrogen as an alternative energy source.

- A. infinite      B. substitute      C. endless      D. restricted

3. Pollution poses health hazards, endangers wild life and makes the planet unsafe for future human survival.

- A. stems      B. triggers off      C. results from      D. be caused by

4. Solar panels could be used on the new development as part of a drive towards environmental **sustainability**.

- A. steadiness      B. inconstancy      C. change      D. fluctuation

5. **Hazardous** gases refer to all kinds of gas that can be potentially harmful to humans in certain concentrations.

- A. secure      B. certain      C. excessive      D. noxious

**II. Indicate the word(s) OPPOSITE in meaning to the underlined word(s) in each of the following questions.**

1. The introduction of harmful substances in the air results in **detrimental** impacts to the environmental and humanity.

- A. harmful      B. benign      C. noxious      D. disastrous

2. Global Forest Watch has also **initiated** a project to counteract deforestation through awareness.

- A. introduced      B. commenced      C. launched      D. completed

3. Some groups of animals such as amphibians are particularly **vulnerable** to these chemical pollutants and suffer greatly as a result of the high levels of herbicides and pesticides in their habitat.

- A. in peril      B. in jeopardy      C. open to attack      D. durable

4. Every day, the world produces carbon dioxide that is **released** to the earth's atmosphere and which will still be there in one hundred years' time.

- A. trapped      B. let off      C. discharged      D. emitted

5. Global warming is now **accelerating** the rate of sea level rise, increasing flooding risks to low-lying communities.

- A. decelerating      B. gaining momentum  
C. picking up speed      D. getting a move on