### SAVING THE PLANET

# Warm up activity.

Watch the video and mark with a cross (X) the situations or facts mentioned

## https://www.youtube.com/watch?v=83wINVmrRkA

	Recycl Don't Reduc Insula Go on Save e	plastic bags when e and reuse waste water e CO2 emissions te your house to av a healthy diet nergy	 oid hed		- 100											
1. Ch	oose the	e right word to con	plete 1	he s	ente	ence	١.									
100000		ent - global warmir e energies	ng - gr	eenh	nous	e eff	ect	- di	spos	able	pro	duc	ts -	land	lfills-	
2.Fin	b. c. d. e. f.	We can stop lightbulbs. Solar, wind, hydro happe which increase th People should sto Greenpeace is ar conserve the All of the rubbish	pelectri ens who e plane p buyin orgar ———. we thr	c or en cet's t ng phisat	bior ertai emp lastic ion	mass in ga perat c and who	are ises ture d ch se n	exa trap oose nain	mpl hea e obj	es of	f Eart _ ins _ ins	:h's a	atmo	osph	iere,	
1.	W		w	С	Н	٧	×	Y	J	G	F	C	J	D	K	1
2.	W		×	1	D	×	Т	Y	M	W	F	K	Н	В	D	D
	D		L	W			L	R		Т	A	Q	K	S	E	U
3.	D		T	X	1	D	N			U Y	C	A	W	M R	F	M
4.	D		E		L			ı		В	D	V	w	K	R	L
5.	R		c	В		M				н	R	173		Y	E	A
-	٨		Y	×	W	A	s	т	E	E	A	E	Y	U	S	Р
6.	Α		С	M	Р	В	L	М	1	E	1	Р	Y	D	Т	A
7	C		L	U	×	F	G	Α	G	D	N	В	E	Q	A	Z



8. P .....

#### 3. Read the text and answer the questions.

#### **POLLUTION**

Pollution is the degradation of natural environment by external substances introduced directly or indirectly. Human health, ecosystem quality and aquatic and terrestrial biodiversity are permanently affected and altered by pollution.

Pollution occurs when ecosystems cannot get rid of substances introduced into the environment. The critical threshold of its ability to naturally eliminate substances is compromised and the balance of the ecosystem is broken.

The sources of pollution are numerous. The identification of these different pollutants and their effects on ecosystems is complex. They can come from natural disasters or the result of human activity, such as oil spills, chemical spills, nuclear accidents, etc. These can have terrible consequences on people and the planet where they live: destruction of the biodiversity, increased mortality of the human and animal species, destruction of natural habitat, damage caused to the quality of soil, water and air...

Preventing pollution and protecting the environment need the application of the principles of sustainable development. we have to consider satisfying the needs of today without compromising the ability of future generations to meet their needs. This means that we should remedy existing pollution, but also anticipate and prevent future pollution sources in order to protect the environment and public health. Any environmental damage must be punishable by law, and polluters should pay compensation for the damage caused to the environment.

#### Did you understand the text? Indicate if the following statements are true or false.

1.	Pollution is dangerous f	or environment	and people's	health but	not for wildlife

- 2. Pollution is caused not only by human activity, but also by natural disasters, such as tsunamis or earthquakes. ......
- 3. It is quite easy to recognise elements that pollute. .....
- 4. It is not enough to solve the current pollution. We have to prevent and avoid new pollution sources. .....

