Contamination is when there is something chemical in the environment that is toxic to the life in earth. Nowadays, a lot of technological things produce contamination. For example: New paragraph

grant or motorbikes. Now, we are going to talk about the contamination that produces nuclear centrals.

Nuclear power stations are used to produce electrical energy by exploding atoms It has produces water vapour that moves the turbine, generating electrical energy.

Nuclear power have advantages and disadvantages.

- \*Advantages:
- -They don't need much space, but they need to be near a lot of water, so they are
- -They don't emit carbon, so they don't contribute to global warming.
- -They don't produce gases, so they don't contribute to acid rain.
- -They don't depend of the weather, so is reliable.
- -They don't produce much waste.
- \*Disadvantages:

Montradiction

- -Elimination of nuclear waste is expensive.
- -The closing of nuclear centrals is expensive and takes a long time.
- -Nuclear accidents expand nuclear waste. It is harmfull to the wealth of sperson, and it they evenican kill a person\_the M
- -Nuclear waste take a long time to be eliminated, so there are nuclear cemeteries to keep nuclear waste.

## 2.NEGATIVE EFFECTS OF CONTAMINATION

Pollution have a negative effects on living things health, for example when we breathe whe absorb, No med

small particules that can cause deseases. Contamination can also cause the smog, which is a mass of particules, which is like a fog, but polluted the acid rain, which is caused when carbon dioxide and nitrogen is mixed with oxigen in the air. Water contamination is caused by putting different matter into the water.

Sustances

Do not enomorato. Urite a paragraph

#### 3.CARS CONTAMINATION

Cars contamination is caused when people drive cars, because they burn fossil fuels and then they emit gases like nitrous oxide, carbon dioxide or carbon monoxide, which aren't good for the environment and which increase the global warming.

We can stop these by using other vehicles, using catalytic converters or using fuel

without lead.

Ly these measures reduce Contamination but do not stop it

## 4.GLOBAL WARMING

Global warming is one of the cosequences of contamination. It is the increasing of temperature in earth. It happens because of some gases like water vapour, methane, carbon dioxide, nitrogen oxide, ozone and chlorofluorocarbon, called greenhouse gases, which keep the heat of the sun emited to the earth inside its atmosphere, that produces the greenhouse effect.

## **5.OIL PLATAFORMS**

There are some oil plataforms in the oceans and seas. They extract a lot of oil every day, but if only one has an accident, all the oil that has got will contaminate the sea or the ocean and kill some fish, algae, sharks, etc, and only a small leak of oil can kill a lot of living theses near it, so imagine a, Sharks are fish

big leak. And they also emit carbondioxide.

# **6.EOLIC POWER.**

No new paragraph Eolic power stations are used to produce electricity with the wind.

Wind power have advantages and disadvantages.

- \*Adavantages:
- -The wind is free.

Is an energy renewable

- -It doen't produce harmful gases.
- -Land around wind turbine can be use for other things, for example farming.
- \*Disadvantages:
- -If there isn't wind there isn't electricity
- -Wind farms are noisy.
- -Wind farms ruin the views of people that lives near them.

No conclusion

11		0.010.1.1
Main idea	Name the home page	Specific link leading to the
Nuclear power (advantages and disadvantages)	http://www.google.es/url?sa =t&rct=j&q=&esrc=s&sour ce=web&cd=1&cad=rja&u act=8&ved=0CCEQFjAA& url=http%3A%2F%2Fwww .cyberphysics.co.uk%2F&ei =SKT8VPToMs6AaZGugc AB&usg=AFQjCNEmn8gn ppkUsMRRcjSPEBu3jVX WtQ&sig2=t_wjrdYXoYH OWzGZj-OxzQ	http://www.google.es/url? sa=t&rct=j&q=&esrc=s& source=web&cd=1&cad= rja&uact=8&sqi=2&ved= 0CCYQFjAA&url=http% 3A%2F%2Fwww.cyberp hysics.co.uk%2Ftopics% 2Fnuclear%2Fadvantages _disadvantages nuclear power.htm&ei=3qP8VOq HLYHTaKr5gMgM&usg =AFQjCNFgSkv5XyZz MsTSOWxU3VVDbSnn xw&sig2=Jwpyp4xAC2P qS4I3RYfi7A&bvm=bv.8 7611401,d.d2s
Negative effects of contamination	http://www.ehowenespanol.com/	http://www.ehowenespanol. com/efectos-negativos- contaminacion- sobre 109570/
Cars contamination	https://es.wikipedia.org/wiki/Wikipedia:Portada	http://es.wikipedia.org/wiki/ Contaminaci%C3%B3n_pr oducida_por_el_tr%C3%A 1fico
Global warming	https://es.wikipedia.org/wiki/i/Wikipedia:Portada	http://en.wikipedia.org/wiki/Global_warming
Oil plataforms	http://www.esa.int/esl/ESA in_your_country/Spain	http://www.esa.int/SPECIA LS/Eduspace Global ES/S EMI2HW0EZF 0.html
	BBC - GCSE Bitesize - Homepage	BBC - GCSE Bitesize: Wind power

- Signs of purchation next to the lost word and an space after them.

- Miguel Gordillo García - César José Monalaya Torres - Cristina Solana Olmo

- Ana Ortiz Moreno

- Miguel Angel Mandoza Perea