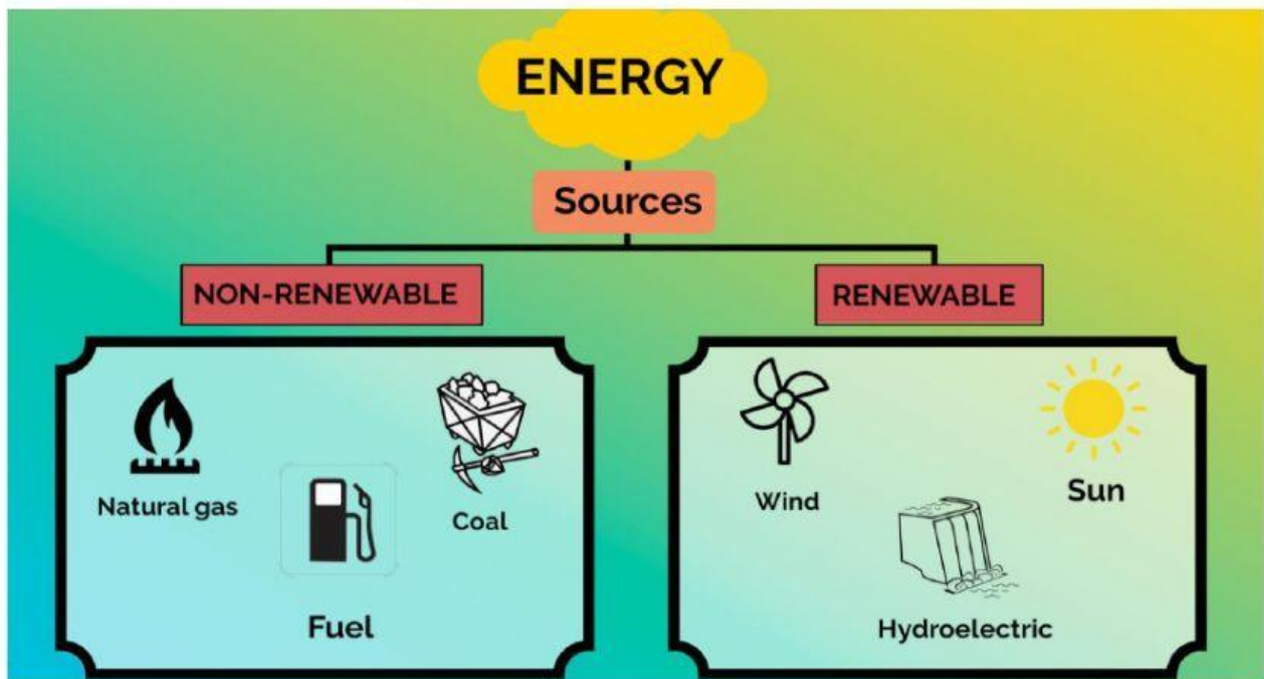


# Sources of energy.

## Renewable and non-renewable.

Watch the next video

And now read this diagram



1. Match



It comes from moving air.



It is a black solid. It is extracted through mines.



Cars, buses or heaters burn petroleum to work.



It is a mixture of gases. It is extracted through wells.

2. Classify these words

coal

solar energy

petroleum

natural gas

hydroelectric energy

wind energy

renewable

non-renewable

3. Match

hydroelectric



turbines

solar



dams

wind



panels

4. Choose renewable or non-renewable



renewable / non-renewable



renewable / non-renewable



renewable / non-renewable



renewable / non-renewable

Listen and repeat

 Non-renewable	No renovable
 Renewable	Renovable
 Petroleum	Petroleo
 Coal	Carbón
 Dams	Presas de agua
 Pollute	Contaminar

Find the words and click on them.

G	G	Q	A	W	A	A	E	O	R	Z	Q	A
H	Y	D	R	O	E	L	E	C	T	R	I	C
C	O	Z	F	B	X	G	T	P	R	K	W	D
U	Q	S	V	M	R	D	S	F	N	F	L	J
D	B	P	S	T	D	V	O	O	Q	O	Z	F
R	H	E	J	C	G	Y	L	O	O	H	J	H
Z	Y	T	Z	V	X	S	A	P	G	M	E	P
Q	U	R	C	U	Q	Z	R	P	W	E	C	G
M	B	O	K	I	N	E	T	I	C	W	C	G
W	K	L	B	I	O	M	A	S	S	C	W	I
K	E	E	L	E	C	T	R	I	C	A	L	V
R	K	U	M	S	D	O	W	Z	V	P	Z	O
N	M	M	Y	Y	X	X	K	F	F	Q	K	H

1. kinetic
2. electrical
3. hydroelectric
4. solar
5. petroleum