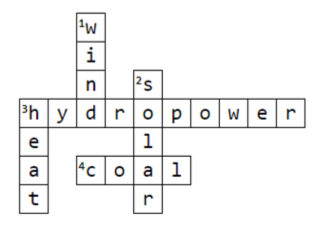


## 1. Crosswords



Across	Down
3.Energy from flowing water	1. Moving air used to generate
	electricity
4.Fossil fuel burned for energy	2. Energy from the sun
	3. Energy that makes things warm

#### 2. Fill in the blanks

- i. Energy is the ability to do work.
- ii. <u>Heat</u> energy is the energy that makes things warm.
- iii. Wind turbines capture wind and convert it into <u>electricity</u>.
- iv. The <u>Sun</u> is the most important source of energy for the Earth.
- v. <u>Potential</u> energy is the energy stored in an object because of its position.



# 3. Words Search

Find the following word in the words search.

Thermal	Τι	Turbine		K	Kinetic		F	Resource		F	Potential
								<u>.</u>			_
	S	R	F	А	Т	S	А	F	F	В	
	В	Е	М	А	В	L	I	0	Ν	U	
	J	S	н	Е	Е	Т	К	н	N	R	
	Р	0	Т	Е	Ν	Т	I	А	L	R	
	L	U	U	Ν	К	Н	Ν	А	Е	0	
	В	R	R	I	U	Е	Е	R	Α	W	
	U	С	В	С	L	S	Т	Е	R	Т	
	Е	Е	I	0	С	0	- I	I	L	Е	
	Т	S	Ν	G	Y	N	С	Е	J	R	
	Т	Н	Е	R	М	Α	L	D	K	Ν	

#### 4. Jumbled Words

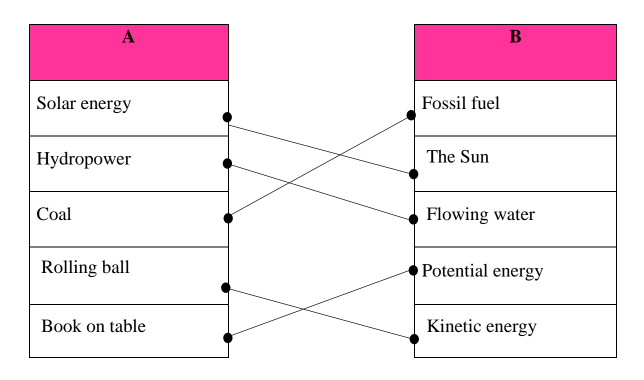
	Jumbled words	Arranged words
i.	WERPO	Power
ii.	LARSO	Solar
iii.	WIDN	Wind
iv.	ALOC	Coal
<b>v.</b>	TURALNA	Natural



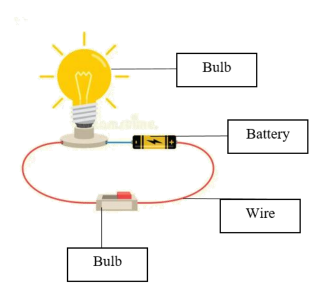
Answer key: Energy and its Resources

Science

5. Columns



6. Label the diagram.





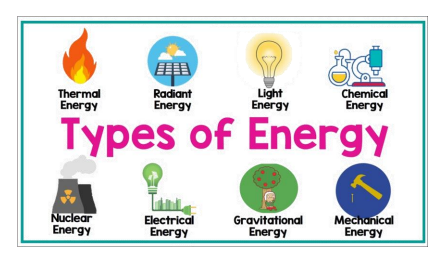
# 7. Drag and Drop

Look at the pictures and write their characters in the relevant column.

				P		
Electrical	Heat energy	Kin	etic	Potential	Light	
energy		ene	rgy	energy	energy	
Description				Energy		
When you touch a warm cup of tea.			Heat energy			
The energy that powers things like lights and computers.				Electrical ener	зу	
A rolling ball.				Kinetic energ	y	
Sunlight helps us see during the day.				Light energy	/	
A book on a high shelf.				Potential energy	gy	

# 8. Comprehension

Fill in the blanks after reading the paragraph and observing the picture carefully.





Energy is the ability to do work. It is essential for powering various activities in our daily lives. The Sun provides solar energy, plants use it to make food, and flowing water generates hydropower for electricity. Wind turbines convert wind energy into electricity, while coal and natural gas are burned to produce heat and power. Energy comes in forms like heat, light, electrical, and mechanical. Heat energy warms things; light energy helps us see. Electrical energy powers devices

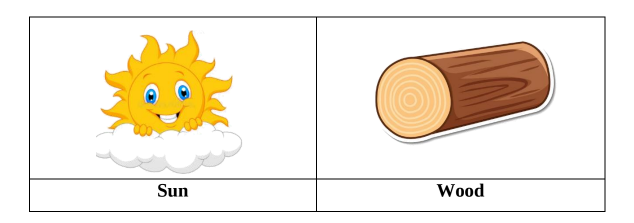
i. Define energy.

Energy is the ability to do work.

ii. What is the use of electrical energy? Electrical energy powers devices

# Let's try it

# Write the names of the following things.







# The pictures below show a few sources of energy. Write down their names and uses.

Coal:				
Used for electricity generation and industrial processes.				
Wood:				
Used for heat, cooking, and sometimes electricity generation in biomass power plants.				
Water:				
Used in hydroelectric power generation to produce electricity.				

# Choose the correct option.

1. The energy of flow	ing water is called;	
a. Solar energy	b. hydropower	c. wind
2. Which of the follow	ving is not a source of energ	gy?
a. soil	b. wind	c. water
3. The biggest source	of energy on Earth is:	
a. Wind	b. coal	c. The sun
4. Crude oil is conver	ted into many petroleum pi	roducts such as petrol and
a. Diesel	b. glass	c. wax



# Write T for a true and F for a false statement.

- i. We need energy to do work.
- ii. Coal is the biggest natural source of heat and light on Earth.
- iii. Dams produce wind energy
- iv. Wood is a natural source of energy.

# Answer these questions:

#### i. Define energy. Name some natural sources of energy.

Energy is the ability to do work.

#### Natural sources of energy:

Some natural sources of energy include sunlight, wind, water, and fossil fuels.

#### ii. What is the use of energy from oil, coal, and gas?

Energy from oil, coal, and gas is primarily used for generating electricity, heating homes, and powering vehicles.

# iii. How does a windmill generate electricity from wind energy? Do research and write in your words.

A windmill has big blades that spin when the wind blows. This spinning turns a generator inside that makes electricity.

Т
$\mathbf{F}$
$\mathbf{F}$
Т
•



# iv. What is hydropower?

The energy obtained from water is called hydropower.

# v. Write different forms of energy.

Energy comes in different forms, each useful for various purposes.

- Heat Energy
- Mechanical Energy
- Light Energy
- Solar Energy
- Chemical Energy
- Electrical Energy