# THE ENERGY FARR.

#### 1. TRUE OR FALSE?

# 2. WHAT CAN YOU SEE IN THESE PHOTOS? <u>A modern windmill</u>, <u>solar panels</u> or <u>a</u> traditional windmill.







#### 3. WHAT IS ENERGY? Choose the correct answer.

Energy is a visible force that makes things change and move.

Energy is an invisible force that makes things change and move.

Energy is an invisible force that doesn't make things change and move.

Energy is a visible force that doesn't make things change and move.

	TYPE OF ENERGY:		DEFINITION:		EXAMPLE:	
	Thermal energy.					
भंभ			Energy of object in movement	(		
3					The Sun gives us energy during the day.	
13						
Electrical energy.			Energy that produces light.		Energy that is stored in food and living things.	
When you <u>run or</u> <u>walk</u> .			Energy that produces heat.		Kinetic energy.	
Chemical energy.		cup	We can feel it in a cup of <u>hot</u> <u>chocolate</u> .		A <u>TV</u> uses this type of energy.	
Sound energy.		(R)	Food gives us energy.		Light energy.	
When you play the recorder in the <u>Music</u> class.		from t	Energy that comes from the flow of electric charge.		Energy that produces sound.	

#### 5. COMPLETE.

There are ...... of energy sources:

1

## RENEWADLE.

- short period of time.
- They are .....

 $\triangle$ 

# NON-RENEWABLE.

- They <u>can</u> be ...... in a They <u>can't</u> be ...... in a short period of time.
  - We can ..... of them.

### 6. WRITE R (RENEWABLE) OR NR (NON-RENEWABLE).



















#### 7. MATCH.

WE USE:

solar panels

hydroelectric power stations

wind turbines

TO GET ENERGRY FROM:

the wind.

the Sun.

water / rivers.