UNIT 5. Energy (5th grade)

1. Complete the	e properties of energ	y:	
a. Energy can b	e	from one object	to another.
b. Energy can b	e		
c. Energy can b	e fror	n one place to anoth	er.
d. Energy can b	e	from one type to a	nother.
stored	transported	transferred	transformed
2. Classify the e			
Renewable energy		Non- renewable energy	
		5	
petroleum	sunlight	biomass	uranium
Natural gas	Solar	coal	Wind
	pannels		turbines
3. Read the sen	tences and write A (a	advantage) o r D (dis	advantage).
a. Very small ar	mounts of uranium p	roduce large amoun	ts of energy.
	e needs hundreds of	-	
			radioactive.
c. It doesn't po	llute the atmosphere		
d Nuclear now	er plants are very exp	pensive to build.	

4. Read and write T (true) or F (false).
a. Most of the energy we use today cames from renewable energy sources.
b. Acid rain is caused by oxygen combining with water droplets in clouds to produce acids.
c. Biomass is organic matter from planta and animals.
d. Burning fossil fuels causes global warming and acid rain.
5. Match the photos to the sentences.
- This types of energy can only be captured during the day.
- Geothermal energy is transformed into electrical.
- A dam is built which destroys animal and plant habitats.
- Wind turbines can be dangerous for birds.