Name	
Period	Student number
Date	

What are the two basic kinds of energy?

BLUE QUESTIONS. Copy each blue question on the line provided. Answer the question in the space below the line.

1. Question:
2. Question:
3. Question:
4. Question:
WHAT YOU LEARNED. Copy each sentence in the space below.
1.
2.
SCIENCE WORDS. Copy each term and its definition in the space below.
1.
2.
3.
ANSWER THESE. Copy and complete each question in the space provided.
1.
2.
3.
4.
5.

FINDING OUT MORE. Read the paragraph then answer the following questions:

EXPLAIN how energy is conserved when a rock falls from the top of a cliff and hits the ground. What energy does it have to begin with? What does it change into? Where does it go? Why is energy neither created nor destroyed?