HOMEWORK THERMAL AND CHEMICAL ENERGY

I. ANSWER THE QUESTIONS			
1. What is thermal energy?			
2. Heat moves by:			
<u>:</u>			
3. What does CONDUCTORS allow?			
4. What happens with ISULATORS?			
5. Write an example of:			
CONDUCTION CONVECTION RADIATION			
6. What is chemical energy?			
7. Put an X on the images that are an	examples of chemi	cal energy.	Ď
	Too to the state of the state o	0)
8. How does food generate chemical	energy?		
9. Write three examples of chemical of the mical of the m	energy, of your own	n.	
10. What is combustion?			

