Name						
Energy	y Sources Research					
1.	What is the difference between	nonrenewable and renewable re	esources?			
2.	Examples of nonrenewable reso	purces:				
3.	Examples of renewable resources:					
	FILL OUT THE FOLLOWING CHAP	RT:				
	POWER/ FUEL SOURCE AND DESCRIPTION	ADVANTAGES – 2 MORE FOR EXTRA CREDIT	DISADVANTAGES - 2 MORE FOR EXTRA CREDIT			
	NUCLEAR					
	FOSSIL FUELS - COAL					
			28			
	FOSSIL FUELS – OIL					
	SOLAR					

WIND	*
BIOMASS	
HYDROELECTRICITY	
TIT DIOCELECTRICITY	
	*1
	le:
CECTUEDANA	
GEOTHERMAL	
TIDAL	

OCEAN THERMAL		
HYDROGEN		
	10	
		l .
	SY CAN BE CONSERVED BY THE FO	LLOWING:
	SY CAN BE CONSERVED BY THE FO	LLOWING:
	SY CAN BE CONSERVED BY THE FO	LLOWING:
CITIES AND TOWNS:	SY CAN BE CONSERVED BY THE FO	LLOWING:
CITIES AND TOWNS:	SY CAN BE CONSERVED BY THE FO	LLOWING:
AROUND THE HOME	SY CAN BE CONSERVED BY THE FO	LLOWING:
AROUND THE HOME	SY CAN BE CONSERVED BY THE FO	LLOWING:
PAGE 504: EXPLAIN HOW ENERG CITIES AND TOWNS: AROUND THE HOME	SY CAN BE CONSERVED BY THE FO	LLOWING:
AROUND THE HOME	SY CAN BE CONSERVED BY THE FO	LLOWING:
AROUND THE HOME DAILY LIFE		LLOWING:
AROUND THE HOME		LLOWING:
AROUND THE HOME DAILY LIFE		LLOWING:
AROUND THE HOME		LLOWING: