Name:		Period:	Date:	u zarindanjakoji kilokolikolikolikolikolikolikolikolikoli
1. Most activities involv form.	e one form of energy	being	स्था ^{ति तो स्था} ने के प्रति के स्थान स्थान का स्थानिक का विशेष के विश्व के कि का वे के स्थानिक की स्थानिक की कि	_ to another
2. When energy transfo	rmations occur		energy is	always produce
3. The Law of Conserva	tion of Energy states	that energy ca	nnot be created	or
4. Complete the chart f	or energy transformat	tions that occu	r in different de	vices.
Device				
Battery	and the enterthal has the state of the first of the state	LATTER TO THE STATE A MATERIAL A THE COMMAND AND A PARTICIPATE OF THE STATE OF THE	Electrical ene	erani arkitara melo milishi wine bilan kitala dalah milati kitala kitalam ran pa me
Clothes dryer	Electrical ene	rgy	b.	
Car engine	Chemical ener	`9Y	c.	
Fireplace	d.		Heat Energy	
Fan ·	Electrical ene	rgy	e.	
Drum	f.		Sound energy	
6. What energy transfora) chemical to thermalc) chemical to light and t	b	•	nechanical and th	iermal
7. What energy transfor a) light energy to mechan c) chemical energy to light	rmation occurs in a gre nical energyb) light en	zen plant on a s ergy to chemic	unny day al energy	
8. What energy transfor	mation occurs when v	ou rub vour ha	nds together?	
a) mechanical energy to heat energy		•	rgy to heat energ	9 y
c) mechanical energy to c	hemical energy d) heat energy	to mechanical end	ergy
9) Stored energy is				
a) friction		b) kinetic ener	a- 4	
b) potential energy		d) gravitationa	l energy	
10) Which type of energy	is contained in a tank	of gasoline?		
a) chemical		b) mechan		
c) electrical		d) therma	!	