

NAME: _____ DATE: _____

ENERGY TRANSFORMATIONS

1. What does The Law of the Conservation of Energy state?

2. State the MAIN energy conversion shown below. For each box, choose **ONE** from **CHEMICAL, ELECTRICAL, SOUND, LIGHT, HEAT, GRAVITAIONAL POTENTIAL, ELASTIC, KINETIC.**

DEVICE	ENERGY IN	ENERGY OUT
		
		
		
		

