

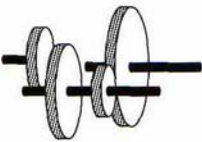


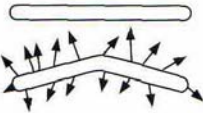

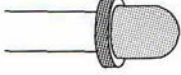
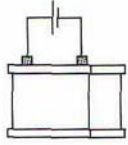

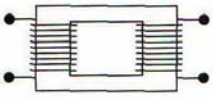


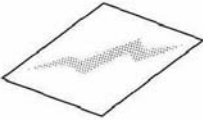
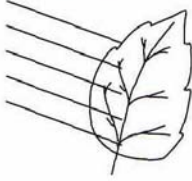
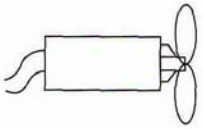
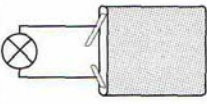
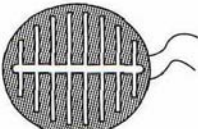
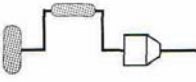
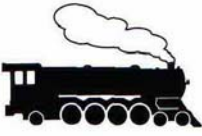
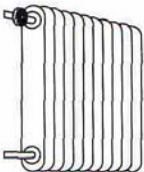
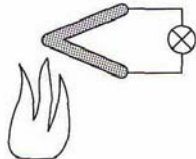


Abgegeben	Elektrische Energie	Bewegungsenergie	Chemische Energie	Lichtenergie	Thermische innere Energie
Zugeführt					
Elektrische Energie					
Bewegungsenergie					
Chemische Energie					
Lichtenergie					
Thermische innere Energie					

 <p>glühender Draht (Glühlampe)</p>	 <p>Verdauung</p>	 <p>Getriebe</p>	 <p>Campingkocher</p>	 <p>Tauchsieder</p>
 <p>Knicklicht chemisches Licht</p>	 <p>Sonnenkollektor (Warmwasser)</p>	 <p>Leuchtdiode</p>	 <p>Akku wird geladen</p>	 <p>Muskelarbeit</p>
 <p>Transformator</p>	 <p>Fahrraddynamo</p>	 <p>Lichtmühle</p>	 <p>Spiegel</p>	 <p>Photosynthese</p>
 <p>Ventilator</p>	 <p>Batterie im Stromkreis</p>	 <p>Solarzelle</p>	 <p>Holzbohrer</p>	 <p>Dampflokomotive</p>
			 <p>Heizkörper</p>	 <p>Thermoelement</p>