

S: Physics - Transmission of light



Light is a form of energy, which gives the sensation of vision. The objects that produce their own light source are called luminous objects, and those that do not make their own light source are called non-luminous objects. Mark the following objects based on the luminous and non-luminous source of light.

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

	
Luminous	<input type="checkbox"/>
Non- Luminous	<input type="checkbox"/>

Answer Key: Torch-non-luminous, Fire-luminous, Stars-luminous, Sun-luminous, Earth-non-luminous, Bulb-non-luminous, Lamp flame-luminous, Firefly-luminous, Candle-luminous, Sun-luminous, Earth-non-luminous, Lamp flame-luminous