SNC2D0		Types of Light Sources		Date:		
Activity 1: Light Introduction Fill in the Blanks						
natural	absorbed	luminous	Moon			
reflected	Sun	non-luminous	artificial	transmitted		
Objects that are visible because they emit light are said to be An example of a						
luminous object is t	:he!	Objects that do not	emit light are	called	The	
is an example of a non-luminous object. We are able to see non-luminous objects						
because light is		from the ol	bject into our e	eyes.		
_		y in the environmen they are		d sources. Other ans.		
When light strikes a	an object it can l	oe reflected,		or		

Activity 2: Identifying Sources of Light
As you rotate around the stations, record the items at each station. Some items are represented by pictures. Follow the directions at stations where you must activate the items in order for them to emit light.

Station	Item Description	Type of Light Emission
		Bioluminescence
	How is light emitted?	Chemiluminescence
		Combustion
	What did you observe?	Electric Discharge
		Fluorescence
		Fusion Reactions in Sun or Stars
		Incandescence
		Phosphorescence
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		