## Key Diagrams Scientists/Interesting Facts

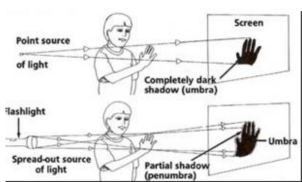
Never look directly at the sun, it can damage your

eyes. Light from the sun can be dangerous and your eyes must be protected



## Reflection When a beam of light is reflected from a surface, it changes direction. Smooth, shiny surfaces such as polished metals reflect light well. Rough and dark surfaces do not reflect light well.





Key Information		
1.	Light is a form of energy that enables us to see all the things around us.	
2.	The main source of light on earth is the sun.	
3.	Light moves in straight lines.	
4.	Darkness is the absence of light.	
5.	Night is caused by the Earth blocking the light from the Sun	
6.	Light is reflected from surfaces.	
7.	Shadows are formed when objects block a source of light.	
8.	The size of a shadow depends on the angle at which the light is falling on the object.	
9.	When light hits an object, it is reflected (bounces off) and enters our eyes and sends a signal to the brain. This is how we see the object.	
10.	When light hits a smooth surface it reflects well. When light hits a rough and dark surface it does not reflect well.	

Vocabulary		
Source	The source of something is the person, place, or thing which you get it from.	
Reflect	Light is thrown back when it hits an object.	
Visible	If something is visible, it can be seen.	
Ray	Rays of light are narrow beams of light.	
Beam	A ray or shaft of light.	
Glare	Shine with a strong of dazzling light	
Opaque	Not able to be seen through.	
Translucent	Allowing light, but not detailed shapes, to pass through.	
Transparent	Allowing light to pass through so that objects behind can be distinctly seen.	
Illuminate	Light up	

