Name:	



Light Assessment

Our class has completed several experiments with light. We used mirrors, cups containing various liquids, lenses, transparent objects, and opaque materials. We saw that light did different things when it interacted with (hit) objects.

Part 1: Describe the <u>four</u> different ways light can behave when it hits objects. Use examples from class or your own experiences to support your answers. You may use drawings to support your ideas. Please use complete sentences.	
Part 2: Describe the path of light when it does not hit an object. Please use complete sentences.	