

Level	Description of Level of Understanding
4	 Shows a complete and detailed understanding of the topic: Light travel in a straight line until it interacts with (hits) an object Light bends, is redirected (reflected), passes through, and/or is absorbed when it interacts with an object Uses clear and correct examples to support all the different ways light behaves.
3	 Shows a complete and detailed understanding of the topic: Light travel in a straight line until it interacts with (hits) an object Light bends, is redirected (reflected), passes through, and/or is absorbed when it interacts with an object Uses examples to support some ways light behaves and/or some examples are not clear/accurate.
2	Shows an incomplete understanding of the topic and/or has some misconceptions about the topic. Has a basic idea of some of the ways light behaves.
1	Understanding of the topic is incomplete and contains misconceptions. Does not show a basic idea of some of the ways light behaves.



Level	Description of Level of Understanding
4	 Shows a complete and detailed understanding of the topic: Light travel in a straight line until it interacts with (hits) an object Light bends, is redirected (reflected), passes through, and/or is absorbed when it interacts with an object Uses clear and correct examples to support all the different ways light behaves.
3	 Shows a complete and detailed understanding of the topic: Light travel in a straight line until it interacts with (hits) an object Light bends, is redirected (reflected), passes through, and/or is absorbed when it interacts with an object Uses examples to support some ways light behaves and/or some examples are not clear/accurate.
2	Shows an incomplete understanding of the topic and/or has some misconceptions about the topic. Has a basic idea of some of the ways light behaves.
1	Understanding of the topic is incomplete and contains misconceptions. Does not show a basic idea of some of the ways light behaves.