#2 Checkpoint Direct vs Indirect Light Exportation

<u>Video 1</u> (6th-Grade Writing)
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Video 2 (6th-Grade Writing) 1.
2.
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Upload a picture of your notes from watching the video here.

#2 Checkpoint Direct vs Indirect Light Exportation Self Demonstration

After having completed the first step, video observations, and 5 interesting facts from each video, get with a partner for the next step.

Using a piece of construction paper, create a "C" shape using tape and construction paper strips for the construction of your standing structure.

About two feet from the lamp, place your C-shaped paper on its end so that it is standing upright. Standing behind your construction paper, take the temperature of the inside of your C-shaped paper and determine where the most direct light is hitting the paper and where the transition to indirect light starts to take place. You will each need to take a picture of your C-shaped paper where you have marked the direct and indirect areas. Include the temperature recorded (written on the paper) in each area on your paper. Upload the image.

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