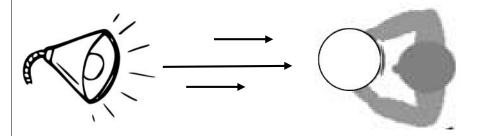
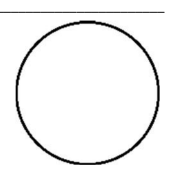
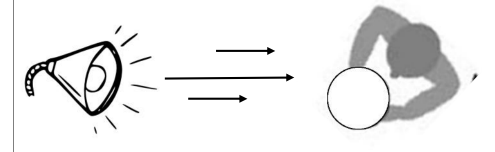
This will be the first moon phase. Place your moon in front of you and face the sun



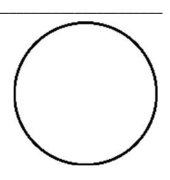
Draw the shadow as you see it. Write the name of the moon phase.



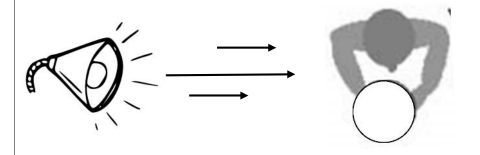
Now slightly turn to your left (counter-clockwise) and shade what you see.



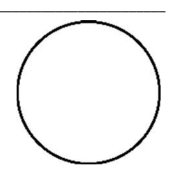
Draw the shadow as you see it. Write the name of the moon phase.



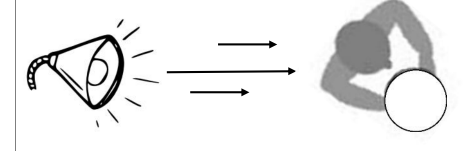
Now position yourself in a similar way to the image and shade your moon.



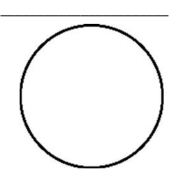
Draw the shadow as you see it. Write the name of the moon phase.



Position yourself in a similar way to the image and shade your moon



Draw the shadow as you see it. Write the name of the moon phase.



Position your back towards the light and the draw / shade your view of the Draw the shadow as you see it. Write foam ball on the square provided. the name of the moon phase. Draw the shadow as you see it. Write Keep slightly turning towards your left (counter-clockwise) the name of the moon phase. And shade your moon on the space provided Draw the shadow as you see it. Write the name of the moon phase. Position yourself in a similar way to the image and shade your moon Draw the shadow as you see it. Write the name of the moon phase.

Find your moon Lab

- 1. Follow the instruction of each rectangle to complete the lab
- 2. Shade the moon that you see as you turn and hold the moon
- 3. Every student must try holding the moon for one revolution to the see the shading of the moon as you spin.