

# Summary Table - Turn On a Light

## GROUP 3 -

**Phenomenon:** Soccer Ball

**Guiding question:** How does playing soccer cause the ball to light?

Driving Question Board - [Add new](#) [View others](#)

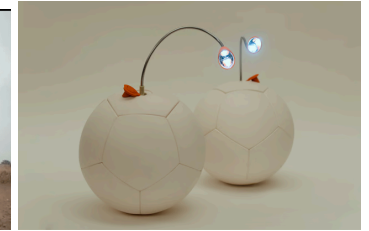
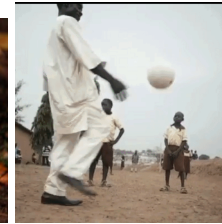
[Initial Model](#)

[Final Model](#)



| Supporting phenomenon | Link to work         | What we did | What we figured out | How does this connect to the phenomenon |
|-----------------------|----------------------|-------------|---------------------|---|
| Cars                  | <a href="#">Link</a> |             |                     |   |
| Solar cat             | <a href="#">Link</a> |             |                     |   |
| Magnet drop           | <a href="#">Link</a> |             |                     |   |
| Battery train         | <a href="#">Link</a> |             |                     |   |
| Motor spin            | <a href="#">Link</a> |             |                     |   |
| Turn on a light       | <a href="#">Link</a> |             |                     |   |

Draw a model of the soccer ball that answers the following question  
**How does playing soccer cause the ball to light?**



Initial Model

Final Model

# Cars - [Back to summary table](#)

Show your work below (i.e. text, model images, questions, data etc.)

# Solar cat - [Back to summary table](#)

Show your work below (i.e. text, model images, questions, data etc.)

# Magnet drop - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

# Battery train - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

# Motor spin - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

# Turn on the light - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)