Summary Table - Turn On a Light

GROUP 10 -

Phenomenon: Soccket Ball

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

Driving Question Board - Add new View others

<u>Initial Model</u> <u>Final Model</u>



Supporting phenomenon	Link to work	What we did	What we figured out	How does this connect to the phenomenon
Wondertube	<u>Link</u>	Made observations, asked questions, and drew a model about how we think it works	Magnets make the tube work	Could magnets be inside the ball to make it work?
Solar cat	<u>Link</u>	Made observations and created a cause, mechanism, effect model	Electromagnets can be used with magnets to make things move	Could there be an electromagnet in the soccer ball?
Magnet drop	<u>Link</u>	Collected data and observations to think about the phenomenon	Magnets moves more slowly through the copper tube	A magnetic field is induced when the magnets move through the copper tube
Battery train	<u>Link</u>			
Motor spin	<u>Link</u>			
Turn on a light	<u>Link</u>			

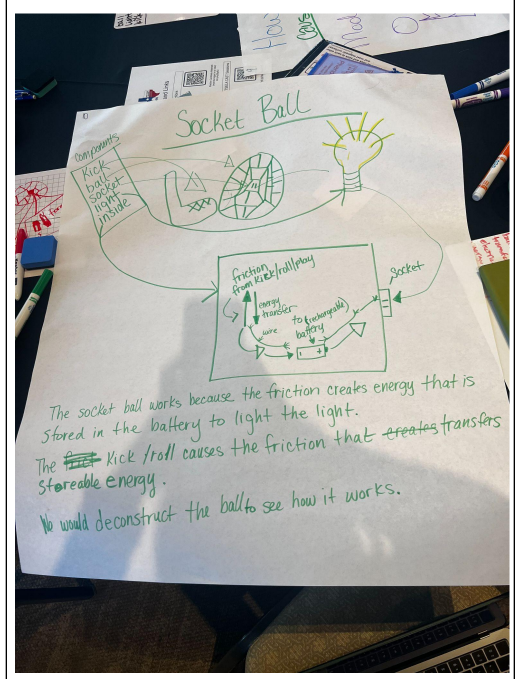
Draw a model of the soccket ball that answers the following question **How does playing soccer cause the ball to light?**







Initial Model



Final Model





Wonder Tube - Back to summary table



Solar cat - Back to summary table

$Magnet\ drop\ -\ \underline{{}^{\text{Back}\ to\ summary\ table}}$

Battery train - Back to summary table

Motor spin - Back to summary table

Turn on the light - Back to summary table