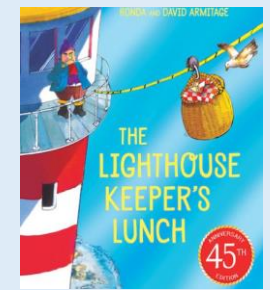


### Yr 3 Topic: All Systems go! Electricity & Circuits

We had fun making ghosts dance using static electricity  
 We thought about questions for our learning (pupil voice)  
 We sorted electrical appliances using a Venn diagram(LNF)  
 We learned about the dangers of electricity in a kitchen  
 We created circuits and drew models of circuits  
 We learned how to make simple circuits and how to add a switch and problem solve (DCF problem solving)  
 We created fact files about inventors (LNF)  
 We made a timeline for heroine from the past who lived at a lighthouse.  
 We created our own models of lighthouses using a working circuit.  
 We shared our lighthouses with our families.  
 We carried out our own investigation- what happens if more cells are added? We recorded our findings. (pupil voice)  
 We tracked our learning using a categorising thinking frame  
 We evaluated our learning using thinking hats

### Book hook!



Thomas Edison- a super inventor!

Click to add text

Created by: (Emanuela and Anna)

### All About Nikola Tesla

