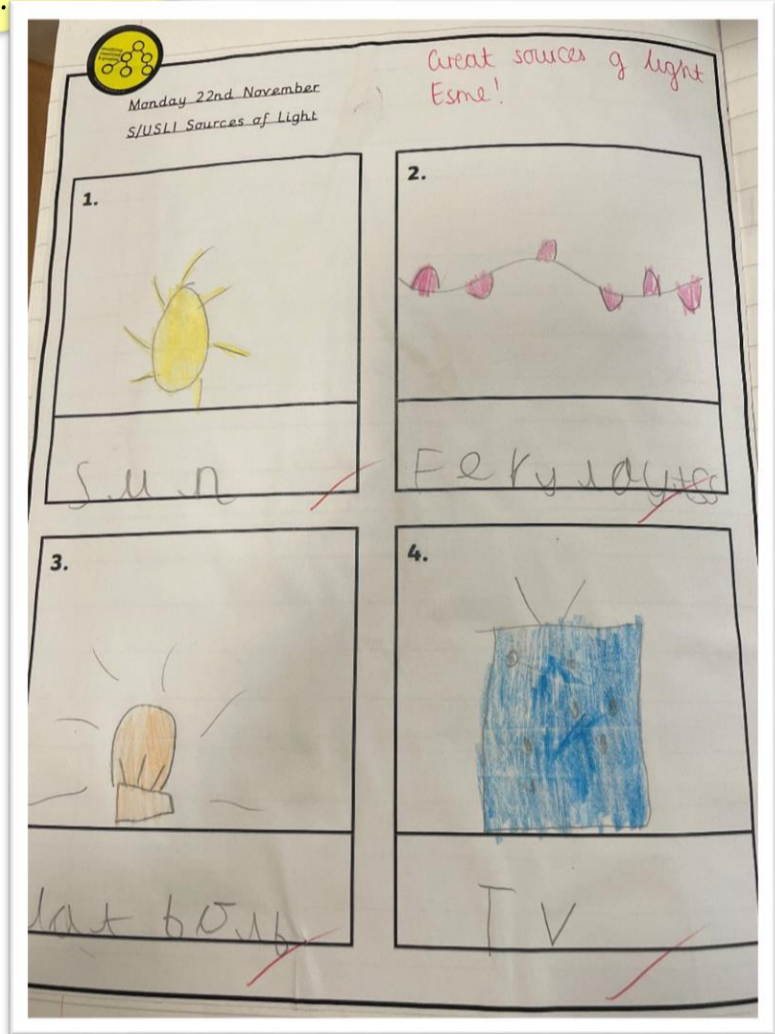
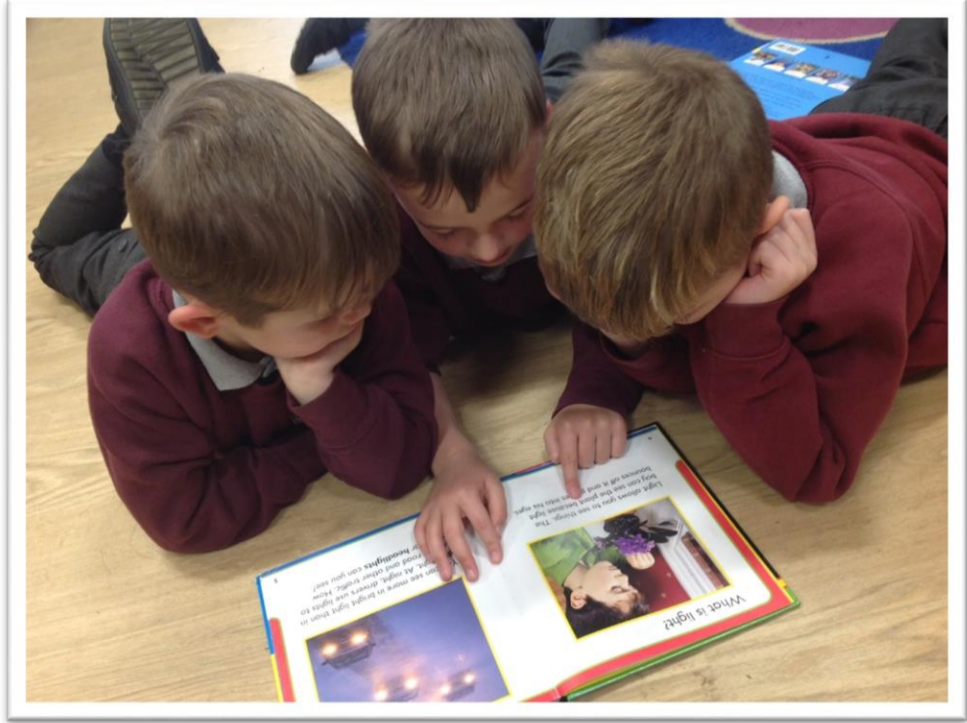


# BLACKROD PRIMARY SCHOOL

## Project Reflections – Autumn 2: Science

### Light

S/USL • Observe and name a variety of sources of light, including electric lights, flames and the Sun, explaining that we see things because light travels from them to our eyes.



We started our project by completing a light hunt around school, looking at the different sources of light and where they were.

We found out that the interactive whiteboard, the alarm, the iPad and many more things were all sources of light.


We also classified different things as 'a light source' and 'not a light source'.

**Challenge**

Is a window a light source? Explain your answer.

no because the light comes through the window's the window's are not light.

Brilliant explanation!



# BLACKROD PRIMARY SCHOOL

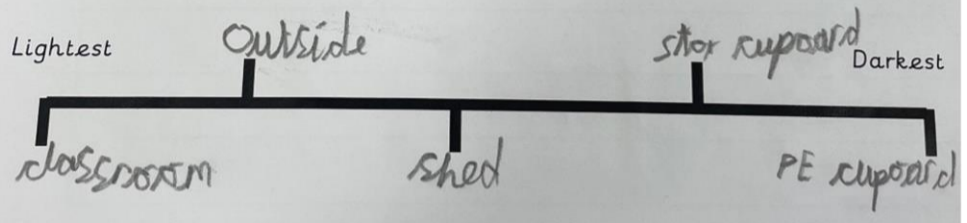
We conducted our very own investigation 'Where is the darkest place in school?' We made predictions, completed the investigation, displayed our results and wrote out our own conclusions.

We found out that the P.E Store room was the darkest place because there were no windows.

Wednesday 24th November  
S/WS1/5/6 Where is the Darkest Place in School?

Prediction

I think that the PE cupboard will be the darkest because it has no windows and the sun can't come through the wall. So it does not have <sup>the</sup> light because the sun would make PE cupboard lighter.

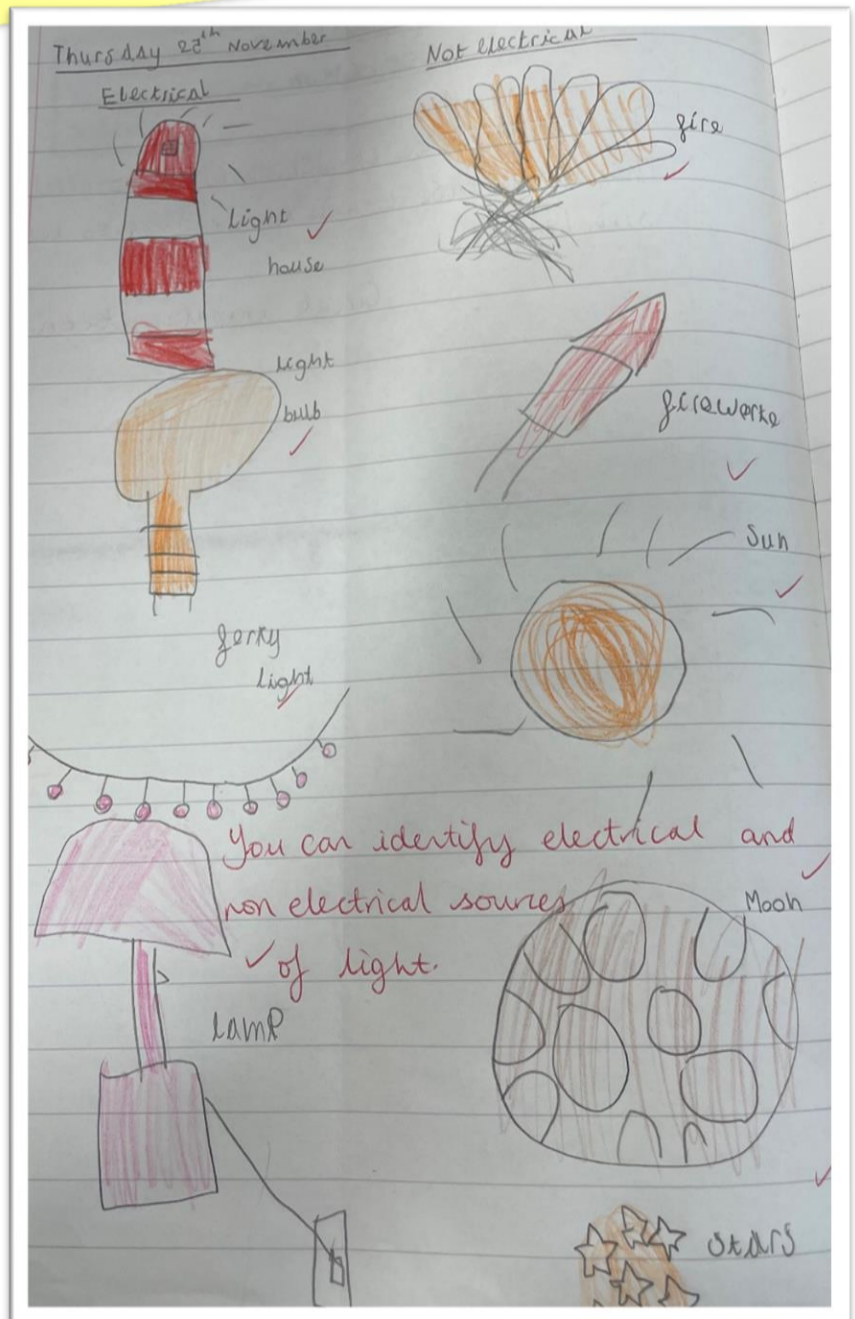


Thursday 25th November

Conclusion

The darkest place in school is the PE cupboard this is because it has no windows to let the sunlight in. ✓ Great investigation.

Once we had learned all about different sources of light we sorted different light sources into electrical and non-electrical.



Home Learning links -  
[Light - KS1 Science - BBC Bitesize](#)