**Topic**

Light up your home!

**Objective**

research and design electrical circuits for the lightning systems that best serve a house made up of a living room, bedroom, kitchen and bathroom.

**Team:**

Students’ Names:

1. ………Thomas………………………………………

2. …………………………Nassif……………………

3. ……………………Omar Alfayez…………………………

4. ……………………………Laith Hieshan…………………

**Selected Title/ Theme:**

Electric Curcuit House

**Resources:**

List of the resources used, please copy and paste the URL of used resources here:

1. ……<https://directlightingalbany.com.au/blogs/tips-ideas/how-to-work-out-the-quantity-of-lights-in-a-room#:~:text=%EF%BB%BFHow%20much%20light%20do,square%20meter%20should%20be%20sufficient>…………………………………………………………………………………………

2. ……………<https://www.lightingcompany.co.uk/>…………………………………………………………………………………

3. ………Oxford…Physics student book ……………………………………………………………………………………

**Your Submission:**

Submission document: uploaded to all subjects on LMS as a word file / PDF file by one team member only.