**Topic : LIGHT UP YOUR HOUSE !**

**Objective : Is to draw Circuits and to calculate costs on excel sheets**

**Team:**

Student’s Names:

1. …Pilar Habash ( Leader)…………………………………………

2. ……Sulaf Al-ayyoub…………………………………………

3. ……Jana Tarazi…………………………………………

4. ………………………………………………

5. ………………………………………………

**Selected Title/ Theme:**

…Light Up Your House !………………………

**Resources:**

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

1. ………https://www.inspirecleanenergy.com/blog/sustainable-living/how-to-calculate-kwh-kilowatt-hours

………………………………………………………………………………………

2. [https://www.perchenergy.com/blog/energy/led-vs-cfl………………………………………………………………………………………………](https://www.perchenergy.com/blog/energy/led-vs-cfl%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6)

3. [https://insights.regencylighting.com/what-are-cfl-bulbs-and-where-should-they-be-used………………………………………………………………………………………………](https://insights.regencylighting.com/what-are-cfl-bulbs-and-where-should-they-be-used%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6%E2%80%A6)

**Your Submission:**

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

<https://docs.google.com/presentation/d/1LR7kP0oCtRbJEHWwlurh6vQUpdc80KPW/edit?dls=true>

<https://docs.google.com/spreadsheets/u/0/d/16IChYcqkDpMDahzsUiuw0S9yNttJkPd0/edit?dls=true&usp=gmail_attachment_preview>