**Topic** Collecting and documenting scientific data

**Objective**

Enhance students’ ability to incorporate the skills they learn in school with real-life examples. Students will research substances and foods, identify some of their properties and illustrate their importance in improving our lives.

**Team:**

Student’s Names:

1. Markella Bursheh………

2. Zeina Khraim

3. …Olivia Qudah……………………………………………

4. …Mariam Nimri……………………………………………………

**Selected Title/ Theme:**

…Endothermic & Exothermic Reactions

**Resources:**

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

1. <https://byjus.com/chemistry/potassium-chloride/#:~:text=In%20its%20solid%20form%2C%20potassium,the%20production%20of%20crop%20fertilizers>
2. <https://pubchem.ncbi.nlm.nih.gov/compound/Calcium-chloride>
3. <https://pubchem.ncbi.nlm.nih.gov/compound/Sodium-Bicarbonate#:~:text=Sodium%20bicarbonate%20is%20a%20white,and%20in%20topical%20cleansing%20solutions>
4. <https://www.vedantu.com/chemistry/sodium-chloride>

**Your Submission:**

1. Submission document: uploaded to all subjects on LMS as a word file / PDF file by one team member only.
2. All documents/ outcomes mentioned in the task document.