****

 ***Science and Technology Club Annual Plan***

 ***2022-2023***

|  |  |  |
| --- | --- | --- |
|  ***Activity name*** |  ***Date*** |  ***Note*** |
| 1. Conductive dough
 |  May 2022  |  |
| 1. Electric circuits
 |  June 2022 |  |
| 1. Erasmus STEAM Academy
 | September 2022 |  |
| 1. Electric messages
 |  October 2022 |  |
| 1. Spooky electric circuits
 |  November 2022 |  |
| 1. Building bridges
 |  December 2022 |  |
| 1. Who can build the strongest bridge
 |  January 2023 |  |
| 1. STEAM ideas
 |  February 2023 |  |
| 1. Green energy resources
 |  April 2023 |  |
| 1. Illustrations to sell products without emphasizing cultural divides
 |  June 2023 |  |

 **Note\* - Activities are suggested by the project partners at the start of the project and they are open to be**

 **changed according to the available equipment and needs of the partners.**

 **Prepared by: Kerime Husein**

 **/Science teacher/**