**SUPPLEMENTARY SUPPORT PLANS**

**Subject:** Technology and Computer Science **Grade:** 5th **Period:** V **Year:** 2022

**RECOMMENDATIONS**

Each period the teacher formulates a problematic question or problem situation related to the learning goals that help the student prepare to support their knowledge and proficiency levels from each area. This process is scheduled for Tuesday, November 22, 2022. The student must review the following concepts with the help of the class notes, notebook and work guides in order to present a presentation that shows the acquired competencies.

**1. Problematizing Question:**

What is the importance of having digital competencies today?

**2. Learning goals:**

1. Identify the characteristics of cloud services, as well as the risks of the web 2.

2. Create concept maps as metacognition strategies for meaningful learning in Tics.

3. Identifies different types of sensors and actuators applied to the internet of things (IOTS).

4. Creates an infographic from the good use of the web and its risks.

**3. Academic concepts developed during the period:**

1.Cloud services.

2.Risks on the web. Protecting digital identity.

3.Creation of mind maps: Robotics: Identification of sensors and actuators applied to internet of things (identification of the type of sensors, controllers and actuators).

4. Word processing: Newspaper type documents with columns, capital letters, page borders, shapes, images and tables.

5. Spreadsheets: Cell formatting, basic formulas and basic functions. Retrieve workbooks, change location, rename.

**Bibliographic references:**

Technology and Computer Science Guide Fifth Period.