

Supplementary support plans

Subject: Technology and Computing **Grade:** 7 ° bilingual **School term:** 2nd **Year:** 2019



RECOMMENDATIONS

Every school term, teacher formulates a problematizing question or problematizing situation related to the learning goals, in order to help the student to be prepared to sustain their knowledge and levels of competence from each area. This process is scheduled from Monday, March 18th to Friday, March 22nd, 2019. The student should consult the bibliographic references cited by teachers in each subject and deliver the three products of the period by means of written works using basic standards to prove the acquired skills.

Problematizing question:

How can text processors contribute to the development and structuring of information for proper presentation and publication?

Learning goals:

- ✓ To Identify the word processor tools in order to design visually appealing documents.
- ✓ To explore different tools for text and paragraph formatting, as well as information diagramming.
- ✓ To design visually aesthetic and interactive digital presentations about specific topics using formatting tools, design, animations, transitions, numbering and bullets.
- ✓ To manufacture folding in Publisher according to the instruction

School term products:

1. Using the Publisher make a fold-over the internet of things.
Create a drive folder inside the 2nd mid-term folder with the name of Scholar recovery and save the file in it.
2. Prepare an online presentation in Prezi and Powtoon with all the format worked in classes over text processors (history, definition, advantages, disadvantages, write the name of 7-word processors.)
Create a drive folder inside the 2nd mid-term folder with the name of Scholar recovery and save the file in it.
3. Supported in the digital resource Word, elaborate the following work using APA standards. (All the worked in class):
 - Cover, introduction, justification, general and specific objectives (2), theoretical framework (development of the query), conclusion, bibliography.
 - Keep in mind the font, the font size, alignment, spacing, indentation, margin, title 1 and title 2.

On the subject of digital security in computer science:

- a. What is Cyber security?
- b. What is the Cyber security for?
- c. What are the cyberattacks?
- d. What is the purpose of Cybersecurity?

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Webgraphy:

<https://www.cisco.com/c/en/us/products/security/common-cyberattacks.html>

<https://www.iotforall.com/what-is-iot-simple-explanation/>