# SILABUS DE



## IT 1°BIMESTER



CICLE 1 AND 2 04-08 | 11-15 March



AMERICAN SCHOOL

### GOALS

- Design an image explaining a 3 number problem (mathematical operations).
- Recognizes the problem by the amount of data.
- Identify the variables

### **PRODUCT**

Image with the explanation of the problem

#### **CRITERIAS**

- -Recognizes size
- -Identifies variables
- -Explain the problem
- -Completes on





#### **GOALS**

- image Design an explaining a 3 number problem (mathematical operations).
- Recognizes the problem
- Recognizes the problem by the amount of data.
- Identify the variables

#### **PRODUCT**

To do our first homework in GitHub

#### CRITERIAS

- -Recognizes the problem domain
- -Identifies variables
- -Explain the problem
- -Completes on time



#### GOALS

- Design and explain a problem with the basic math operations
- Recognizes the complexity the of problem
- understand the problem

#### **PRODUCT**

Make a program in python and post it in GitHub.

- -Recognizes the complexity
- -Identifies the complexity of the variables
- -Explain the problem
- -Completes on time





**EVALUATIONS** 



Ciclo 3 (18 to 22 of March)

> Ciclo 6 (10 to 16 of April)

Ciclo 9 (02 to 09 of May)