

**CENTRO EDUCATIVO “JEAN PIAGET”
ONLINE CLASSWORK**

DATE: March 31st, 2020.

6TH GRADE

GROUP “C”

TEACHER: ANA

Student's name _____

Dear Students,

Tuesday arrived! Just 4 more days to go and you will be released from homeschooling. Come on, do not give up now! The end is just around the corner!

Once more, I enclose at the end a fun activity for you to do at the end of your work.

Read and follow the instructions carefully.

1) MATH NOTEBOOK

Copy the following operations on your notebook and solve:

“Math Practice”

$$\begin{array}{r} .222 \\ - .125 \\ \hline \end{array} \quad \begin{array}{r} .333 \\ - .452 \\ \hline \end{array} \quad \begin{array}{r} 44.44 \\ - 25.21 \\ \hline \end{array} \quad \begin{array}{r} 55.55 \\ - 44.35 \\ \hline \end{array}$$

2) GRAMMAR “Conjunctions” NOTEBOOK

Now that you are familiar with the conjunctions: and, but, or; you will put it into practice.

- 1) Open your notebook and write the date and title “Conjunctions”
- 2) Copy the next activity and solve

“Conjunctions”

Conjunctions connect words or groups of words. The most common are: and, but, or.

Choose from: **and, but, or** to complete the next ideas.

- 1) I woke up early _____ I went back to bed.
- 2) I would like pancakes _____ orange juice for breakfast.
- 3) Are we in quarantine _____ vacation?
- 4) Could we buy oranges _____ mangos? I like both.
- 5) I want to travel _____ we must stay home.

3) SPELLING BOOK “Lesson 23”

Today we will continue exploring the vocabulary of Lesson 23.

- 1) Open your book on pages 16 and 17 and solve
- 2) You can have your Pictionary handy to have your ideas clear about the vocabulary meaning.

4) SCIENCE BOOK “Mechanical Automatons”, “Electrical Robots”, “Drones”, & NOTEBOOK

We will continue exploring the Robots world.

- 1) Go to YouTube and watch the following video “Automatons: The Original Robots” by Ovation

<https://www.youtube.com/watch?v=uzM32wVTbsY>

- 2) Read the pages 5 to 8 and highlight the most relevant information.
- 3) On your notebook you will write the title “Robots Types” and write whatever you highlighted on your book.
- 4) Draw a related drawing or print an image of each one:
 - a. Mechanical Automatons
 - b. Electrical Robots
 - c. Drones

MAZE – PRINTABLE MATERIAL

Today you will have fun solving a maze. Get your pencil and eraser ready in case you make a mistake you can start over.

