



# "FEDERICO PROAÑO" SCHOOL

SCHOOL YEAR

2020-2021

## MICROCURRICULAR PLANNING SECOND QUIMESTRE

### INFORMATIVE DATA:

**Teacher:** LIC. DANIEL MACAS

**Date:** May 12th

**Class:** 5<sup>th</sup> "A" EGB

**Project:** 6

**Topic:** The Solar System

**Hour:** 07:00 - 07:40

**LINK VIRTUAL CLASS:** <https://us04web.zoom.us/j/74870201966?pwd=VE5vMVRUc0gwL25ocGU5L2dkR3FVZz09>

**LEARNING OBJECTIVE:** O.EFL 3.6 Read and write short descriptive and informative texts related to personal information or familiar topics and use them as a means of communication and written expression of thought.

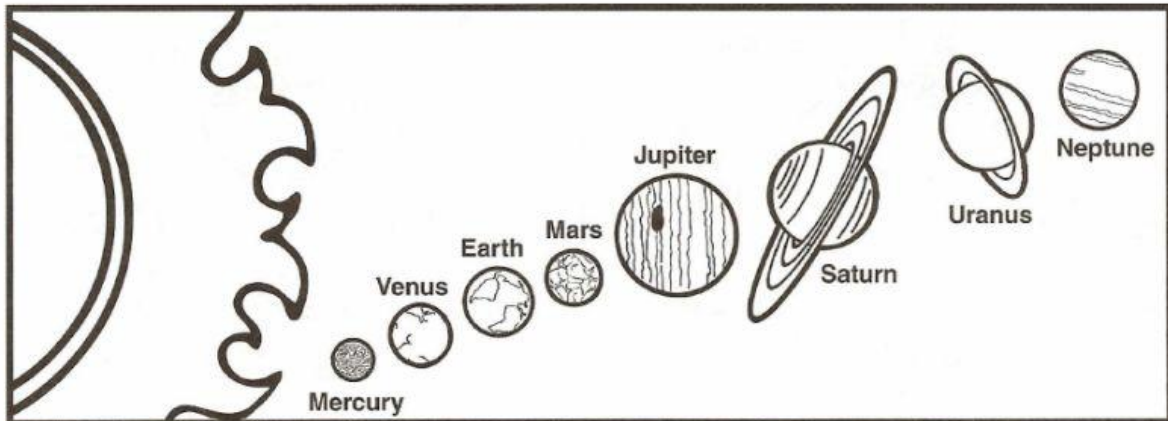
**Values:** Justice, fairness, empathy, assertive communication, respect

**CURRICULAR THREAD:** Language through the Arts

# The Solar System



**Directions:** Use the picture of our solar system to help you find the word that best completes the pair.



1. **Mercury** is to **Earth** as **Earth** is to

- (A) Mars
- (B) Venus

- (C) Jupiter
- (D) Neptune

2. **Neptune** is to **Uranus** as **Jupiter** is to

- (A) Venus
- (B) Mars

- (C) Saturn
- (D) Earth

3. **Earth** is to **3** as **Jupiter** is to

- (A) 3
- (B) 5

- (C) 7
- (D) 9

4. **4** is to **6** as **Mars** is to

- (A) Uranus
- (B) Neptune

- (C) Venus
- (D) Saturn

5. **biggest** is to **smallest** as **Jupiter** is to

- (A) Mercury
- (B) Venus

- (C) Earth
- (D) Saturn

**Tell or Write:** Which planet do you live on?

Keep this page! You will need to use the picture of the solar system again.



# The Solar System 2

**Directions:** The moon chart shows how many moons each planet has. Use the moon chart to help you find the word that best completes the pair. You may want to look at the picture of the solar system used in the lesson before (page 28).

**Moon Chart**

Planet	Mercury	Venus	Earth	Mars	Jupiter	Saturn	Uranus	Neptune
Number of Moons	0	0	1	2	62	33	27	13

1. **Saturn** is to **33** as **Uranus** is to

- (A) 0                      (B) 62                      (C) 13                      (D) 27

2. **0** is to **1** as **Venus** is to

- (A) Neptune              (B) Mercury              (C) Mars              (D) Earth

3. **biggest planet** is to **62** as **smallest planet** is to

- (A) 0                      (B) 1                      (C) 2                      (D) 13

4. **Sun** is to **Earth** as **Earth** is to

- (A) Venus              (B) Jupiter              (C) moon              (D) planet

5. **closest to the sun** is to **0** as **farthest from the sun** is to

- (A) 1                      (B) 13                      (C) 33                      (D) 62