



Colegio Tecnológico Pulmahue

Miss. Yorka Sepúlveda

Yorka.sepulveda.pulmahue@gmail.com

Horario: 9am a 4pm

CUARTO BÁSICO

El objetivo de esta guía es que los estudiantes conozcan y relacionen información con diferentes planetas del sistema solar y su ubicación. Para dudas que tengan pueden escribirme un correo a esta dirección: yorka.sepulveda.pulmahue@gmail.com, escribiendo en el asunto el nombre de él o la estudiante y su curso, el horario para correos es de 9am a 4pm. Plazo de entrega: viernes 25 de septiembre hasta las 2pm

O.A: Identificar información sobre diferentes planetas del sistema solar



INFORMATION ABOUT THE PLANETS: INFORMACIÓN SOBRE LOS PLANETAS



Earth

- the planet we live on
- 3rd planet from the sun
- only has 1 moon



Mercury

- closest to the sun
- gray colored
- no atmosphere



Sun

- a star
- the planets orbit around it
- provides the Earth with warmth



Jupiter

- 5th planet from the sun
- largest planet
- has 53 moons



Uranus

- light blue planet
- 7th planet from the sun
- coldest temperature of the planets



Neptune

- blue planet
- 8th planet from the sun
- has 6 faint rings



Saturn

- has large rings
- 2nd largest planet
- 6th planet from the sun



Mars

- red planet
- 4th planet from the sun
- has 2 moons



Venus

- 2nd planet from the sun
- hottest planet
- no moon



Astronaut

- person who travels in space



Space Shuttle

- reusable spacecraft that carries people into space



Rocket Ship

- non-reusable vehicle that goes into space

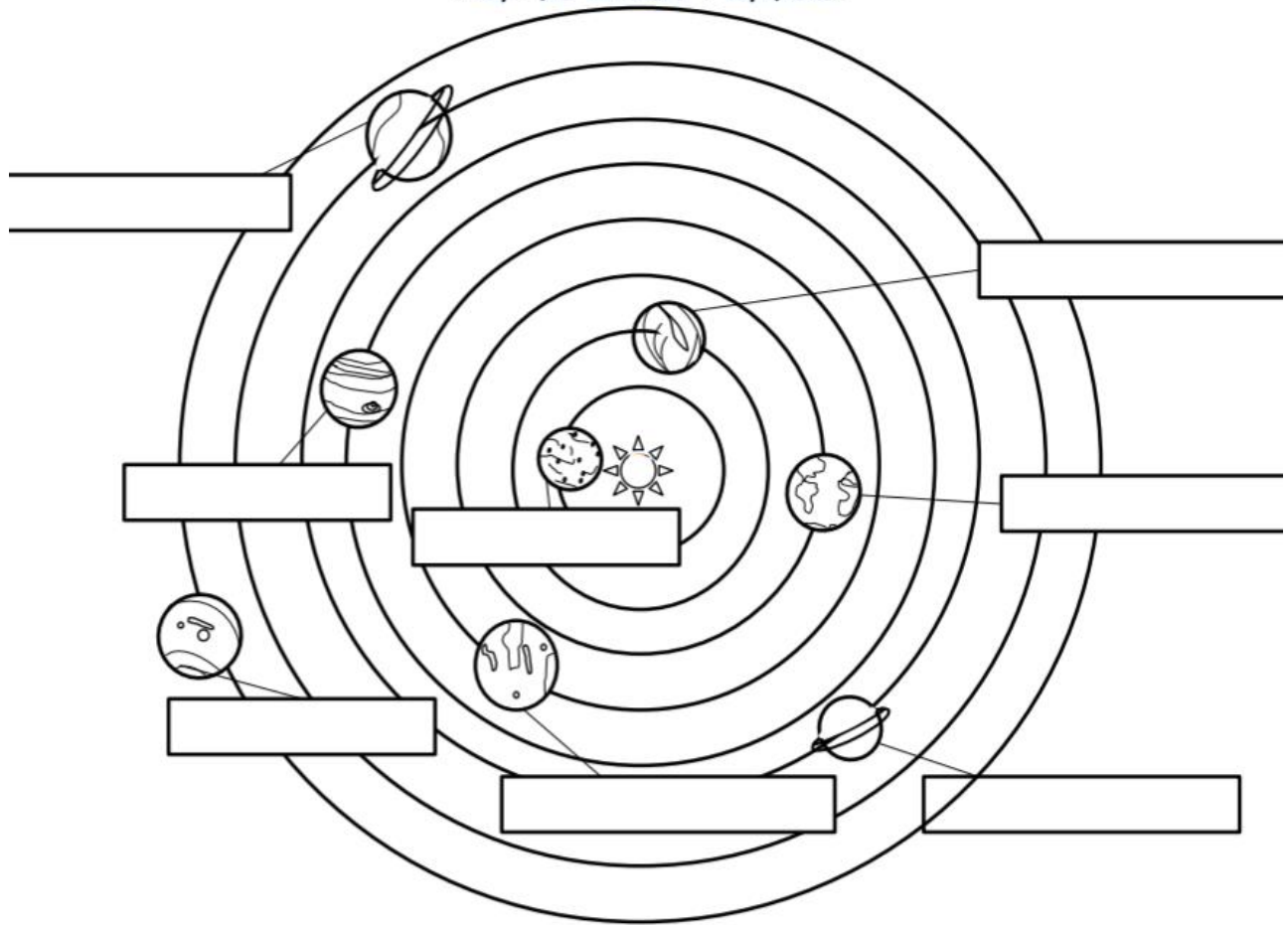
I. COMPLETE WITH THE INFORMATION FROM THE PICTURES AND USE THE WORD FROM THE BOX. COMPLETA CON LA INFORMACION DE LAS FOTOS Y USA LAS PALABRAS DEL RECUADRO.

moons	coldest	Red Planet	second
Galileo	eighth	third	largest

1. Earth is the _____ planet from the sun.
2. Jupiter is the _____ planet in the Solar System.
3. Neptune is the _____ planet from the sun.
4. Uranus is the _____ planet in our Solar System.
5. Venus is the _____ planet from the sun.
6. Mars is also known as the _____.
7. Mercury has no _____.
8. The rings of Saturn were first seen by _____.

II. WRITE THE NAME OF EACH PLANET. ESCRIBE EL NOMBRE DE CADA PLANETA.

Name those Planets!



3. COMPLETE THE CROSSWORD:



1. This is the nearest planet to the Sun.
2. This is a star, not a planet.
3. This is the second farthest planet from the Sun.
4. This planet is placed between Mercury and the Earth.
5. This is the largest planet in our Solar System.
6. This is the farthest planet from the Sun.
7. This is the third planet from the Sun.
8. This planet has rings.
9. This is the fourth planet from the Sun.