GRADO: 6TO A Y B - INGLÈS

PROFESORAS: BLANCA-SPAGNOLO

SEMANA DEL 29/6

<u>NEW WORDS</u> (Palabras nuevas) DWARF PLANET= PLANETA ENANO SAME=MISMA STAR=ESTRELLA MOVE AROUND= GIRAR PATH= CAMINO

OUR SOLAR SYSTEM

Our solar system consists of the Sun (a star) and all the objects that move around it: planets, moons, asteroids, comets, etc. There are eight planets that revolve around the Sun: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. They move around a path that is called orbit. All the planets move in the same direction. Pluto is one of the most famous dwarf planets because it is very small. Pluto hasn't got a clear path around the Sun.

1- Read the text and write true or false.

- a) The Sun is a planet.
- b) There are eight planets in our solar system.
- c) The planets move around the Sun on a path called orbit.
- d) All the planets move in different directions.
- e) Pluto is a dwarf planet.

2- Make comparative or superlative sentences.

- a) Mercury issolar system.
- b) Saturn isbig) than Jupiter.
- c) Venus is(hot) planet of all. The average temperature is 465° C.
- e) Pluto is (famous) dwarf planet.

ORDINAL NUMBERS!		1 st first	2 nd second	3 rd third	4 th fourth
5 th fifth	6 th sixth	7 th seventh	8 th eighth	9 th ninth	10 th tenth

3- Write the ordinal numbers and the planets in our solar system in the correct order.



4-	An	Answer. (Which= cuàl?)			
	f)	Which is the fourth planet in our solar system? It's			
	g)	Which is the second planet?			
	h)	Which is the eighth planet?			
	i)	Which is the fifth planet?			

5- Watch and practice the ordinal numbers. https://www.youtube.com/watch?v=gMXFsO6PU-g

6- Read and answer.

Did you know that?

Nicolaus Copernicus was a very famous Astronomer. He was born in Poland on 19th February 1473. He was the first to establish the concept of a heliocentric solar system in which the sun was the centre.



- a) Was Nicolaus a singer?
- b) Was he born in Italy?
- c) Was he famous?.....