



1. Watch the video "Solar System"



2. Choose the correct answer

**How many years ago was the solar system formed?**

**Approximately how many solar systems are there in the Milky Way?**

**In which part of the Milky Way is the solar system located?**

**How many planets are there around the sun?**

3. Put the planets in order, then classify the terrestrial or Jovian planets and finally choose the correct characteristics for each one.

	PLANETS	CLASIFICACION	CHARACTERISTICS
Uranus	1. _____		1. _____
Mercury	2. _____		2. _____
Jupiter	3. _____		3. _____
Neptune	4. _____		
Mars	5. _____		1. _____
Earth	6. _____		2. _____
Venus	7. _____		
Saturn	8. _____		

Don't have rings

Very few moons

Multiple moons

Relatively small

Support rings systems



4. Select the correct characteristic for each sentence.

**Mercury is the \_\_\_\_\_ planet in the Solar System.**

**Venus is the \_\_\_\_\_ planet in the Solar System.**

**Jupiter is the \_\_\_\_\_ planet in the Solar System.**

**Neptune is the \_\_\_\_\_ planet in the Solar System.**