

Let's learn a bit about our Solar System!



MERCURY



- Distance from the sun: 57,91 million km
- Surface: 74,8 million km²
- Day: 350°C

VENUS



- Distance from the sun: 108,2 million km
- Surface: 460,2 millions km²
- Temperature: 465°C

EARTH



- Distance from the sun: 149,6 million km
- Surface: 510 millions km²
- Temperature: 14°C (approximately)

MARS



- Distance from the sun: 227,9 million km
- Surface: 144,8 million km²
- Temperature: -63°C

JUPITER



- Distance from the sun: 778,5 million km
- Surface: 61,42 thousands of millions km²
- Temperature: -145°C

SATURN



- Distance from the sun: 1,4 thousands of millions km
- Surface: 42,7 thousands of millions km²
- Temperature: -178°C

URANUS

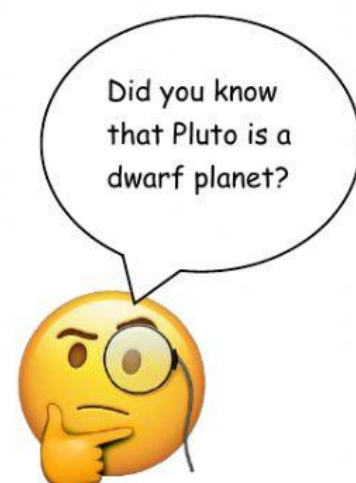


- Distance from the sun: 2,8 thousands of millions km
- Surface: 8,083 thousands of millions km²
- Temperature: -153°C

NEPTUNE



- Distance from the sun: 4,4 thousands of millions km
- Surface: 7,6 thousands of millions km²
- Temperature: -200°C



Now compare these planets with the suggested words as in the example.

1. Neptune/Mars (far)

_____ Neptune is farther from the sun than Mars. _____

2. Jupiter/Saturn (big)

3. Uranus/Earth (small)

4. Mercury/Saturn (cold)

5. Neptune/Earth (hot)

6. Saturn/Mercury (far)

7. Uranus/Mars (big)

8. Mercury/Neptune (small)

9. Jupiter/Mars (cold)

10. Earth/Saturn (hot)
