

THE EARTH AND THE UNIVERSE_ TEST 1

DIRECT OBSERVATION OF THE SKY / THE UNIVERSE AND THE CELESTIAL BODIES

1- Complete:

| | | |
|------------------|-----------|---------------|
| celestial bodies | Astronomy | near universe |
|------------------|-----------|---------------|

Everything we can observe is the _____.

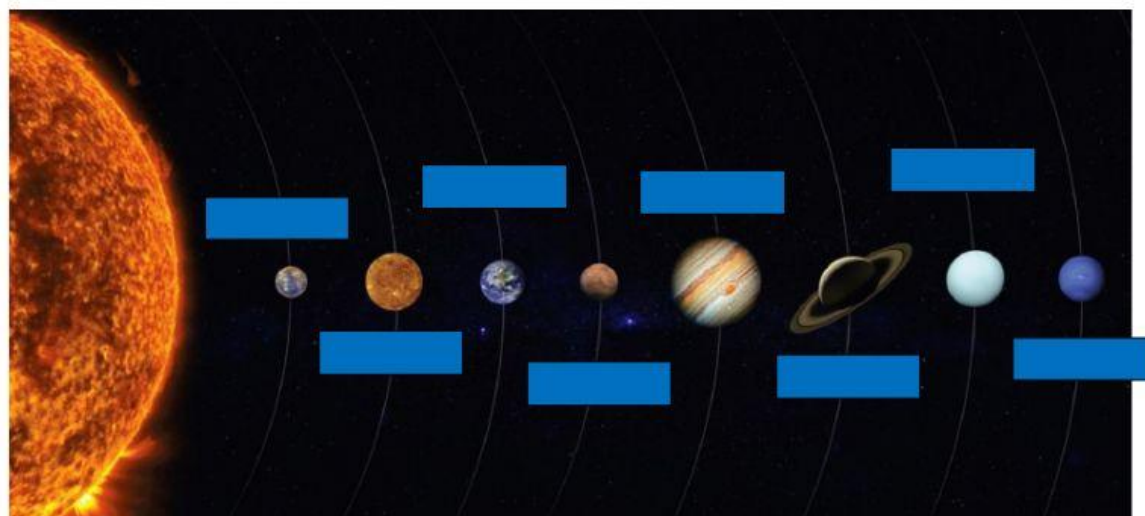
_____ is one of the oldest sciences. It is the study of _____, where they are in space and how they behaved.

2- Complete:

- To measure distances in the universe →
Para medir distancias en el universo
- Huge set of stars *gran colección de estrellas* →
- Give out light and heat *emiten luz y calor* →
- Our solar system belongs to the →
Nuestro Sistema solar pertenece a
- The closest star to Earth *La Estrella más cercana a la Tierra* →
- Don't give out light *no emiten luz* →

3- Complete:

| | | | |
|-------|---------|---------|--------|
| VENUS | SATURN | JUPITER | EARTH |
| MARS | MERCURY | NEPTUNE | URANUS |



THE EARTH AND THE UNIVERSE_ TEST 1

DIRECT OBSERVATION OF THE SKY / THE UNIVERSE AND THE CELESTIAL BODIES

4- Complete:

- Inner planets are _____ to the Sun.
- Inner planets are _____.
- Inner planets are made of _____.
- Outer planets are _____ to the Sun.
- Outer planets are _____.
- Outer planets are made of _____.