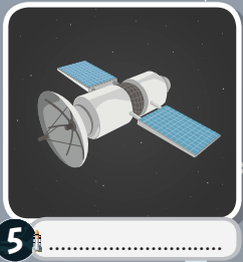
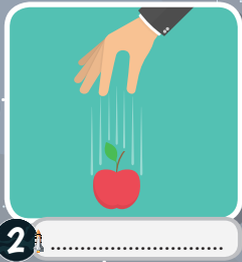


A Write the words under the correct pictures.

evidence orbit surface universe satellite gravity observe meteor launch



B Choose the correct options according to the table below.



	Neptune	Mars	the Earth	Saturn
Diameter (km)	49,528	6792	12,756	120,536
Temperature (°C)	-200	-65	15	-140
Number of Moons	14	2	1	82

- is the largest planet.
a) Saturn b) Mars c) The Earth
- is colder than Saturn.
a) The Earth b) Mars c) Neptune
- is the smallest planet.
a) Mars b) The Earth c) Saturn

- Mars has more moons than ----.
a) Neptune b) the Earth c) Saturn
- The hottest planet is ----.
a) Neptune b) Mars c) the Earth
- has the most moons.
a) Mars b) Saturn c) The Earth



C Look at the picture of the solar system below and fill in the crossword puzzle using the clues in the boxes.

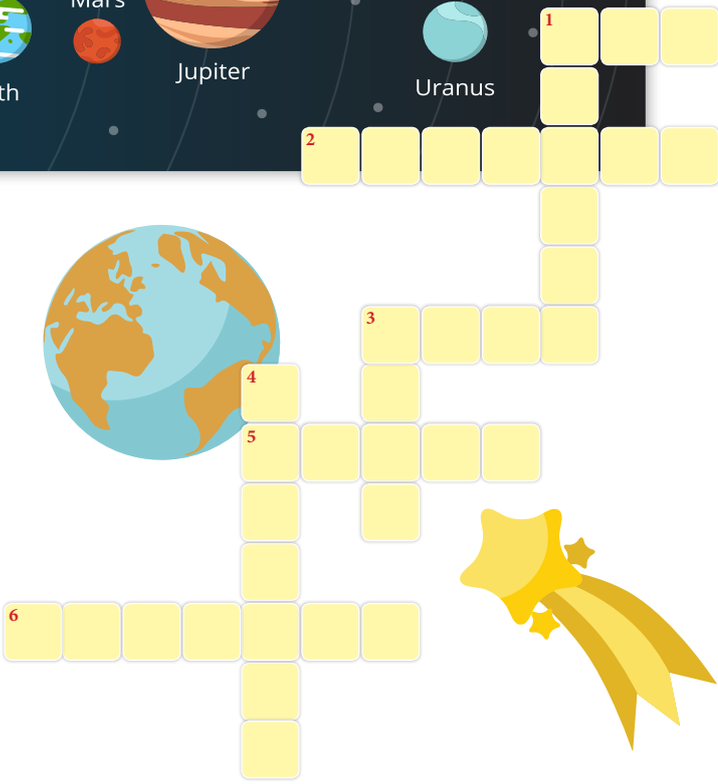


Across →

1. the brightest object in the sky
2. the largest planet
3. our planet's satellite
5. the only planet with life
6. the coldest planet

Down ↓

1. the planet with rings
3. the red planet
4. the planet closest to the Sun



D I. Match the words to make phrases.

- | | |
|------------|---------------|
| 1. solar | a. hole |
| 2. space | b. system |
| 3. inner | c. shower |
| 4. natural | d. planets |
| 5. black | e. satellites |
| 6. meteor | f. shuttle |

II. Use the phrases in Exercise D.I and fill in the blanks.

1. Some of the planets of our are Mercury, Earth, Mars and Saturn.
2. The are the four planets closest to the Sun: Mercury, Venus, the Earth and Mars.
3. If you go into a(n), you can never get out.
4. If it's time for a(n), you won't need a telescope to watch it.
5. Moons are called because they orbit planets.
6. NASA will send a(n) to space to bring an old satellite back to the Earth.

A

1. meteor
2. gravity
3. observe
4. orbit
5. satellite
6. surface
7. universe
8. evidence
9. launch

B

1. a 2. c 3. a 4. b 5. c 6. b

C**Across**

1. SUN
2. JUPITER
3. MOON
5. EARTH
6. NEPTUNE

Down

1. SATURN
3. MARS
4. MERCURY

D**I.**

1. b
2. f
3. d
4. e
5. a
6. c

II.

1. solar system
2. inner planets
3. black hole
4. meteor shower
5. natural satellites
6. space shuttle