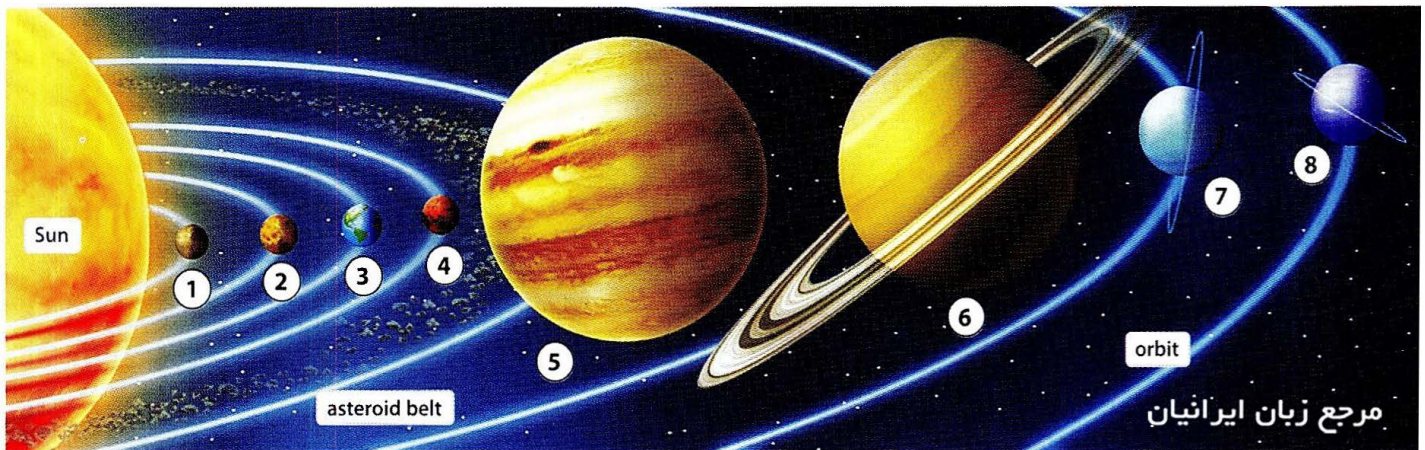
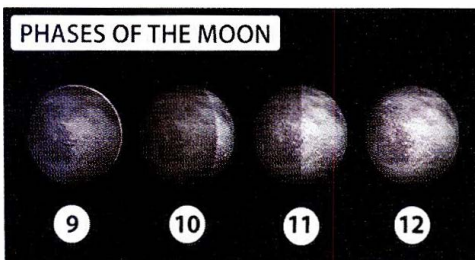




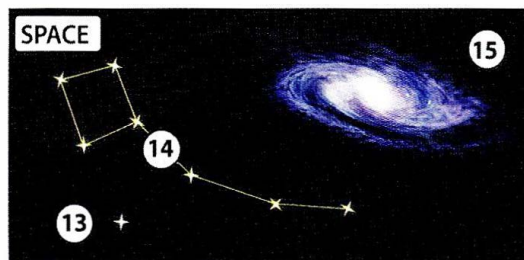
The Solar System and the Planets



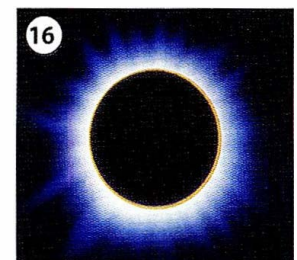
- | | | | |
|------------|----------|------------|------------|
| 1. Mercury | 3. Earth | 5. Jupiter | 7. Uranus |
| 2. Venus | 4. Mars | 6. Saturn | 8. Neptune |



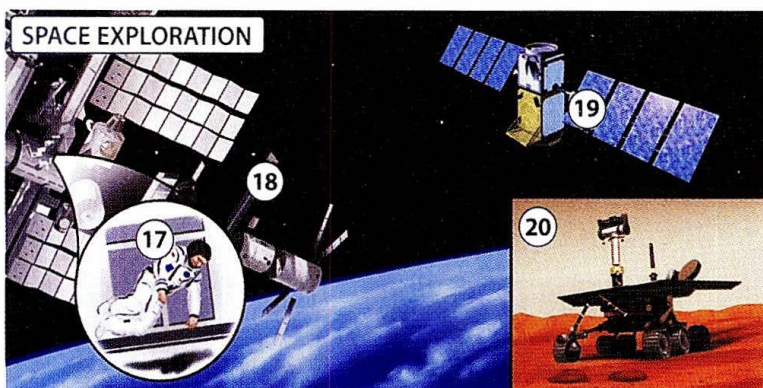
- | | |
|-------------------|------------------|
| 9. new moon | 11. quarter moon |
| 10. crescent moon | 12. full moon |



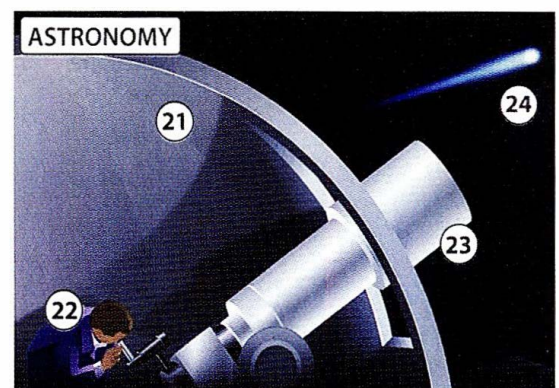
- | | |
|----------|-------------------|
| 13. star | 14. constellation |
|----------|-------------------|



- | | |
|------------|-------------------|
| 15. galaxy | 16. solar eclipse |
|------------|-------------------|



- | | |
|-------------------|-------------------|
| 17. astronaut | 19. satellite |
| 18. space station | 20. probe / rover |



- | | |
|-----------------|---------------|
| 21. observatory | 23. telescope |
| 22. astronomer | 24. comet |

More vocabulary

lunar eclipse: when the moon is in the earth's shadow
Big Dipper: a famous part of the constellation Ursa Major
Sirius: the brightest star in the night sky

Think about it. Discuss.

1. Do you want to travel in space? Why or why not?
2. Who should pay for space exploration? Why?
3. What do you like best about the night sky?