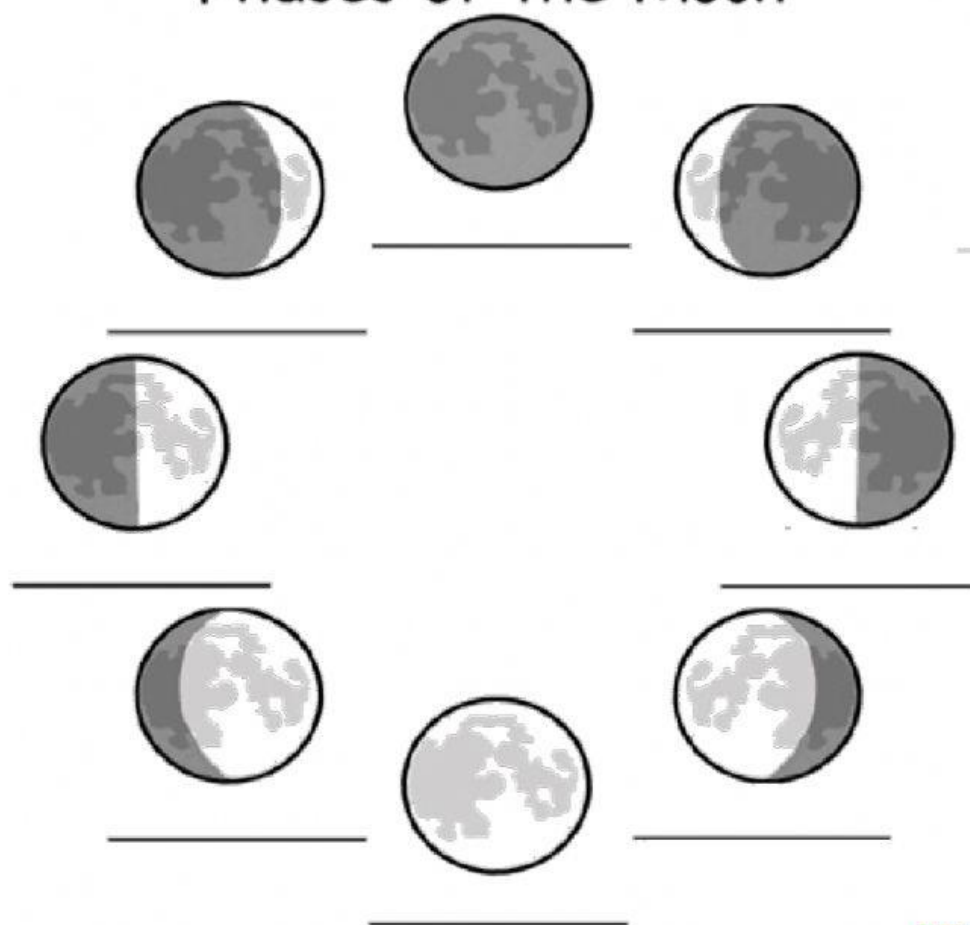


Name _____

Grade: _____

Phases of the Moon



new moon
first quarter
waning crescent
waning gibbous

full moon
last quarter
waxing crescent
waxing gibbous

MATCH

Draw a line from the word to its corresponding definition:

Astronomy	➤ American spacecraft that landed in the moon in July 1969.
Astrology	➤ A natural satellite.
Apollo 11	➤ The closest star to Earth.
The Sun	➤ Is the scientific study of the stars, planets, and heavenly bodies.
The Moon	➤ Is a false belief, which claims to tell people's futures by studying the influence of the sun, moon, and stars on people's life.

Answer each question.

1. How long does it take for the earth to rotate once on its axis?
2. How long does it take for the moon to pass from new to new again?
3. Why do seasons occur?
4. If you face the North Star, what direction will be to your left?

Choose the correct name of the constellations



Big Dipper
Southern Cross



Ursa Major
Leo the Lion



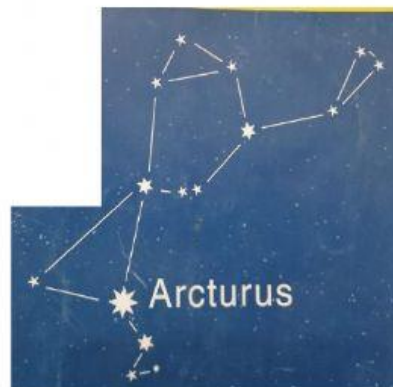
Big Dipper
Little Dipper



Leo the Lion
Ursa Major



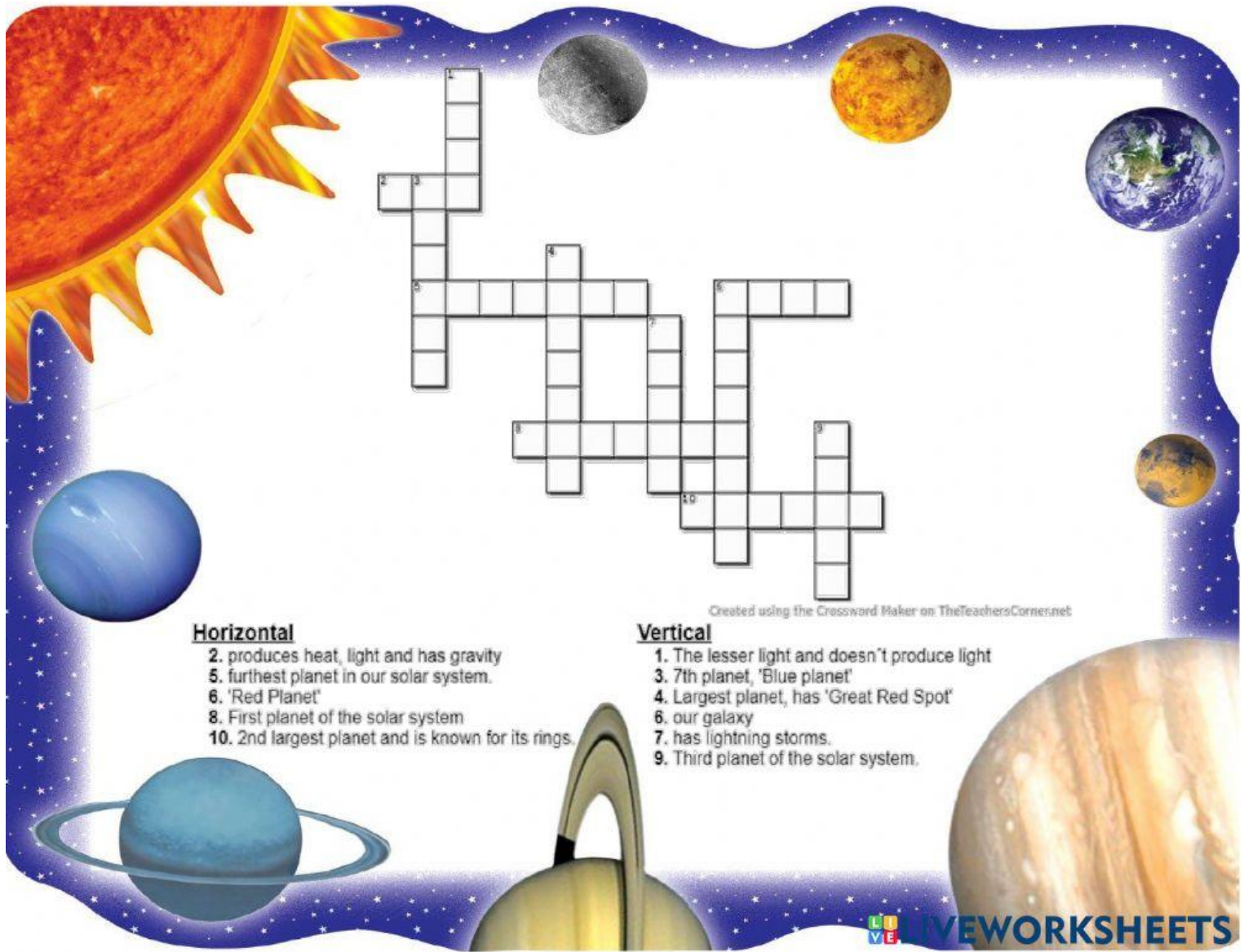
Southern Cross
Orion



Herdsman
Orion



Little Dipper
Southern Cross



Created using the Crossword Maker on TheTeachersCorner.net

Horizontal

2. produces heat, light and has gravity
5. furthest planet in our solar system.
6. 'Red Planet'
8. First planet of the solar system
10. 2nd largest planet and is known for its rings.

Vertical

1. The lesser light and doesn't produce light
3. 7th planet, 'Blue planet'
4. Largest planet, has 'Great Red Spot'
6. our galaxy
7. has lightning storms.
9. Third planet of the solar system.

1. **Match**



the day with the correct picture.

DAY 1

DAY 2

DAY 3

DAY 4

DAY 5

DAY 6

DAY 7

