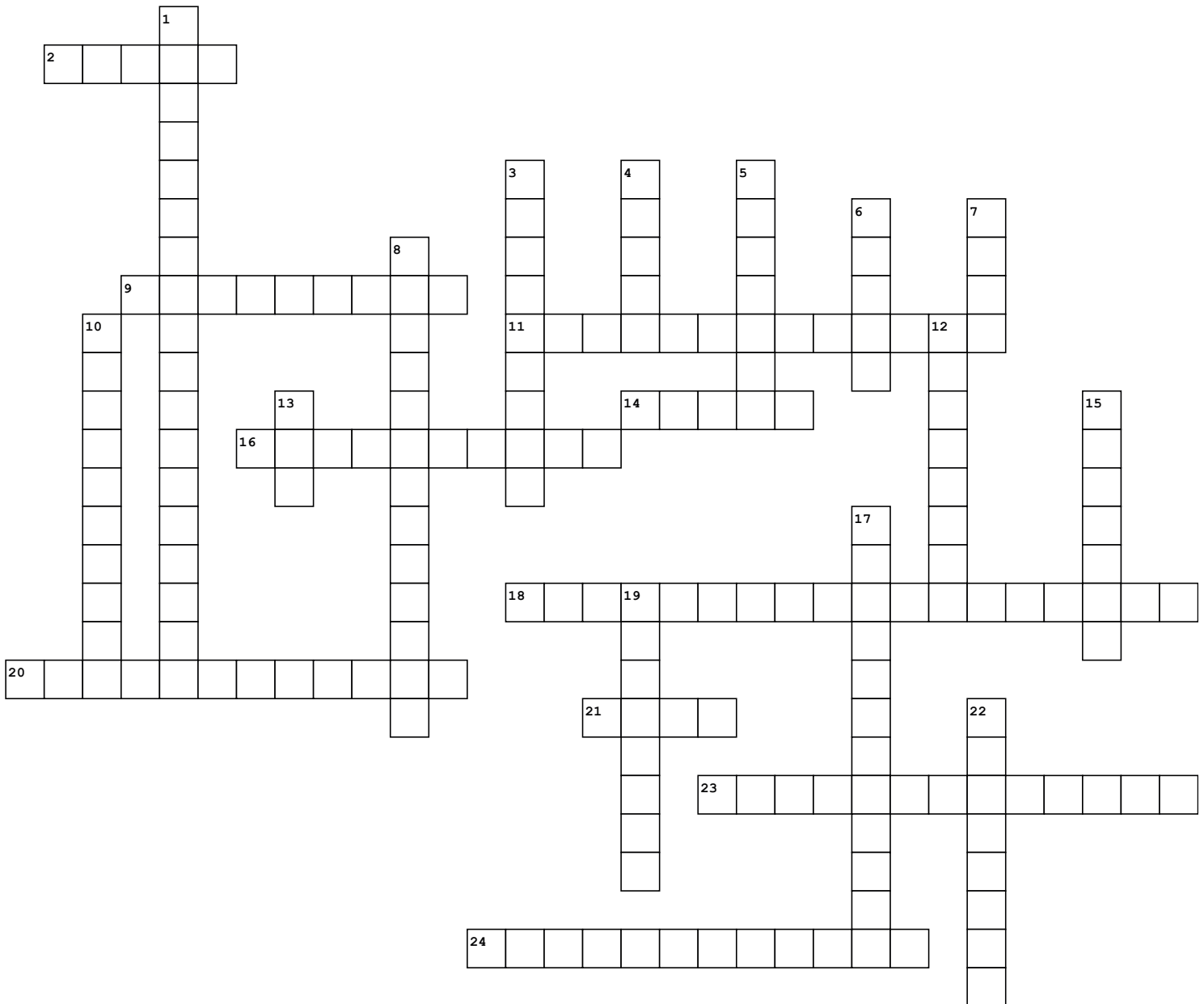


Sun-Earth-Moon Vocabulary



Across

2. The path of an object revolving around another object
9. The period of time when the Moon's disk is fully illuminated
11. An event where the Earth blocks the Moon from the sun's light
14. The shape of the moon during a certain time
16. A tide that occurs a week after spring tides that goes up higher than normal waves

Down

1. The period of time when one-half of the Moon is illuminated
3. The light spots on the moon which are higher than the maria
4. The area of the Earth that experiences a totality during an eclipse
5. Large, bowl-shaped depressions caused by explosions or impacts
6. The dark spots on the moon, lower than the highlands

- 18.** The period of time when the opposite half of the Moon is illuminated
- 20.** The time when the Moon appears to grow smaller in the sky
- 21.** The lines which seem to guide sunlight's direction
- 23.** The axis off which rotation is based
- 24.** The time when the Moon appears to grow larger in the sky
- 7.** The way a wave will come onto shore
- 8.** An event where the Moon covers the Sun
- 10.** An objects orbital motion around another object
- 12.** The time or date when the Sun reaches its lowest or highest amount of time in the sky
- 13.** Moon The period of time when the Moon is invisible or appears as a small crescent
- 15.** The time when day and night are of equal length
- 17.** A tide that "springs forth" when the Moon is close
- 19.** The movement of an object around an axis
- 22.** The area of the Earth that experiences a partial totality during an eclipse