## Tides, Eclipses, Day and Night, and Seasons

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3 T	О	Т	A	L				P						
				<sup>4</sup> L	U	N	A	R						<sup>5</sup> S
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		8 Q							9 W	I	N	Т	Е	R
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## Across

- 3. Type of eclipse seen by an observer in the umbra.[5]
- 4. Eclipse of the moon.[5]
- 6. Type of tide when sun, moon and earth are at right angles.[4]
- 9. Season when slanted sun rays are weaker.[6]
- 10. The period when one side of the earth is lit.[3]
- 11. Season when sun's rays are strong and head-on.[6]
- 12. The \_\_\_\_ of the earth on its axis causes "day" and "night".[4]
- 15. Darker part of the shadow during an eclipse.[5]
- 16. Lunar eclipse is an eclipse of the \_\_\_\_.[4]

## Down

- Spring tides occur at \_\_\_\_ and New Moon phases.[4]
- 2. Type of tide that causes beach erosion.[6]
- 5. Eclipse of the sun.[5]
- 7. Lighter part of the shadow during an eclipse.[8]
- Neap tides occur at First and Last \_\_\_\_ of the moon.[7]
- 9. Earth rotates from \_\_\_\_ to east.[4]
- 13. Approximate number of high tides per day.[3]
- 14. Solar eclipse is an eclipse of the \_\_\_\_.[3]