

Name :

Class :

THE SKY

Glosarium

1. tides	:	pasang surut	16. weather	:	cuaca
2. revolve	:	berputar/revolusi	17. glare	:	silau
3. pull	:	tarikan/menarik	18. appear	:	tampak
4. toward	:	terhadap/ke arah	19. pattern	:	pola
5. bulge or rise	:	menonjol/naik	20. constellation	:	rasi bintang
6. gravitational pull	:	tarikan gravitasi	21. mythological	:	mitos
7. axis	:	poros	22. purpose	:	tujuan
8. occur	:	terjadi	23. define	:	menentukan
9. twice	:	dua kali	24. seafarer	:	pelaut
10. opposite	:	seberang	25. villain	:	penjahat
11. seasons	:	musim	26. solar eclipse	:	gerhana matahari
12. tilt	:	kemiringan	27. shadow	:	bayangan
13. sun's rays	:	sinar matahari	28. covered	:	menutupi
14. warmer	:	lebih hangat	29. damage	:	rusak / merusak
15. summer	:	musim panas			

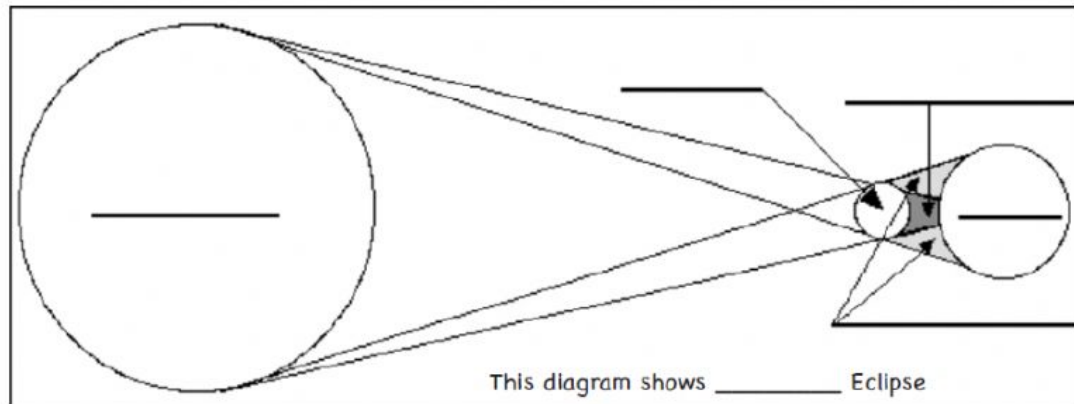
Drag the right answer to fill in the blank.

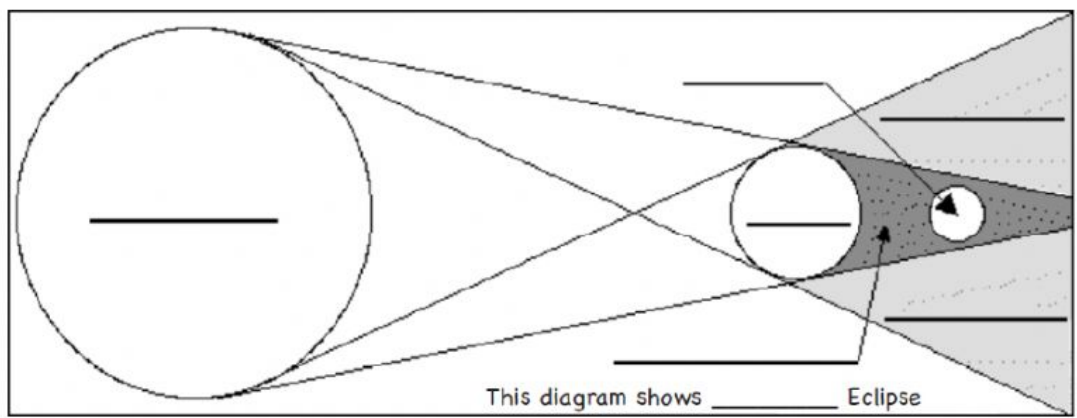
tides	four seasons	lunar eclipse	sun
twelve	constellations	solar eclipse	twenty five

1. The Moon's gravitational pull causes _____.
2. The time between tides is about _____ hours and _____ minutes.
3. The _____ are due to the tilt of the Earth's axis as the Earth orbits the Sun.
4. Stars are always in the sky, but we cannot see them during the day because the light from the _____ is so bright.
5. The groups of stars that form patterns in the sky are called _____.
6. A _____ occurs when the Moon passes directly between the Earth and the Sun, and the Moon's shadow falls on the Earth's surface during that time.
7. A _____ occurs when the Moon is on the opposite side of the Earth as the Sun, and the Moon passes through all or some portions of the Earth's shadow.

Fill in the blanks in the diagrams below using this word bank.

Earth	Moon	Solar	Penumbra	Sun	Umbra	Lunar
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To learn more about this material. You can watch these videos: