Name	Date	Class
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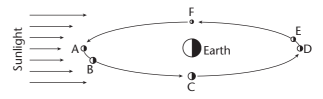
Earth, Moon, and Sun • 12.3 Review and Reinforce

Phases, Eclipses, and Tides

Understanding Main Ideas

Use the following figure to answer questions 1 and 2. Write your answers on a separate sheet of paper.

- **1.** What phases of the moon would someone on Earth see when the moon is at positions A through F?
- **2.** What kind of tide (spring or neap) will occur when the moon is at positions A, C, D, and F?



Building Vocabulary

From the list below, choose the term that best completes each sentence, and write it in the blank.

pha	se	lunar	eclipse	spring	neap			
tide	es	penumbra	umbra	solar				
3.	A(n) tide occurs when the sun is at right angles to the line between Earth and the moon.							
4.	A(n) occurs when the moon's shadow hits Earth or Earth's shadow hits the moon.							
5.	A person standing in the moon's would sa partial solar eclipse.							
6.	Differences in the moon's pull on different parts of Earth cause							
7.	A person s a total sola		noon's		_ would see			
8.	The much of th	ne sunlit side of t	of the moon you see depends on how he moon faces Earth.					
9.	A(n) Earth line		tide occu	rs when the sun,	moon, and			
10.				eclipse occurs at a full moon when moon and the sun.				
		arth and the sun		ccurs when the m	oon passes			