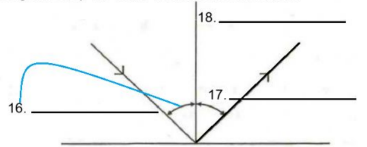
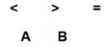
	11.	The interaction between two waves that meet is called			
		a. reflection.	C.	diffraction.	
		b. refraction.	d.	interference.	
	12.	Waves combine to make a wave w	a wave with larger amplitude in a process called		
		<ul> <li>a. destructive interference.</li> </ul>	C.	reflection.	
		<ul> <li>b. constructive interference.</li> </ul>	d.	refraction.	
	13.	Waves combine to produce a small	ler or ze	ro-amplitude wave in a process called	
		<ol> <li>destructive interference.</li> </ol>	C.	reflection.	
		<ul> <li>b. constructive interference.</li> </ul>	d.	refraction.	
	14. What occurs when vibrations traveling through an object match the object's			ugh an object match the object's natural	
		frequency?			
		a. reflection	C.	diffraction	
		b. refraction	d.	resonance	
	15.	Waves produced by earthquakes are called			
		<ul> <li>a. standing waves.</li> </ul>	C.	seismic waves.	
		b transverse waves	d	longitudinal waves	

Drag and Drop the terms to their correct location.



Normal
Angle of Incidence
Angle of Reflection

19. What is the relation ship between angle **A** and angle **B** in the diagram? Drag and drop the symbols to indicate your answer.



20. A wave is traveling at constant speed, in a given medium, as the frequency of a wave increases, its wavelength (increases, decreases, remains the same).

