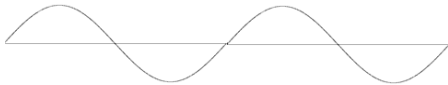
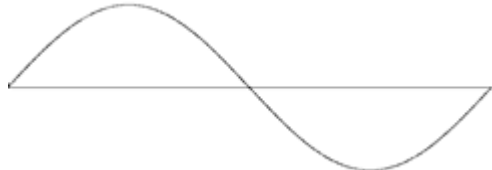
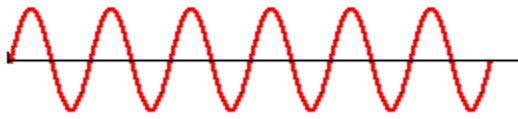
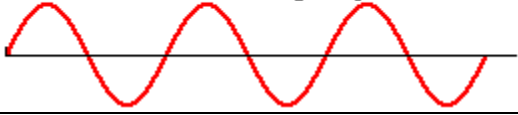
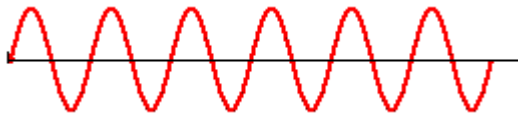
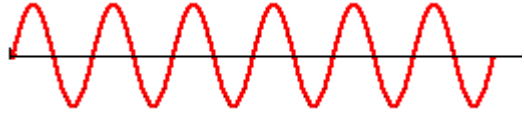
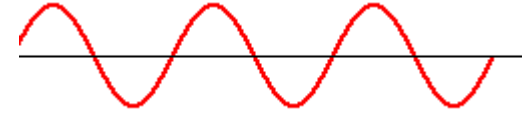
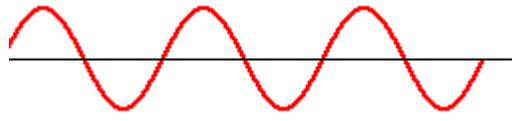
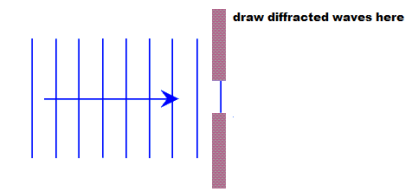
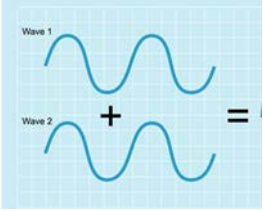
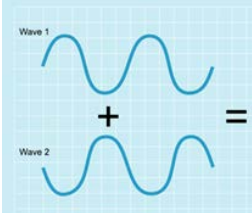

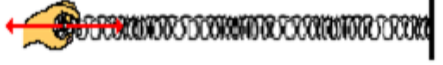


REVIEW NOTES FOR WAVE UNIT

NAME _____

#	VOCABULARY WORD	DEFINITION	DRAWING
1	WAVE		
2	VIBRATION		
3	WAVELENGTH		From where to where? 
4	AMPLITUDE		draw an arrow to show it 
5	FREQUENCY		<p>High or Low Frequency Wave</p>  <p>High or Low Frequency Wave</p> 
6	HERTZ		
7	NODE		Put a dot on all nodes 

#	VOCABULARY WORD	DEFINITION	DRAWING
8	ANTINODE		<p>Put a dot on all antinodes</p> 
9	CREST		<p>point arrows toward crests</p> 
10	TROUGH		<p>point arrows toward troughs</p> 
11	ELECTRO-MAGNETIC SPECTRUM		
12	REFLECTION		
13	REFRACTION		
14	DIFFRACTION		 <p>draw diffracted waves here</p>
15	CONSTRUCTIVE INTERFERENCE		

#	VOCABULARY WORD	DEFINITION	DRAWING
16	DESTRUCTIVE INTERFERENCE		
17	TRANSVERSE WAVE		<p>No drawing needed</p> 
18	LONGITUDINAL COMPRESSION WAVE		<p>No drawing needed</p> 
19	MEDIUM		
20	EQUILIBRIUM		
21	MECHANICAL WAVE		
22	ELECTRO-MAGNETIC WAVE		