1.	This video is brought to you by
2.	Energy, light, and sound all travel as
3.	Bill playing the guitar is an example of what type of energy?
4.	The distance from wave to wave is called
5.	How often waves repeat is called their
6.	Draw a high frequency wave
7.	Draw a low frequency wave
8.	Energy travels in what direction?
9.	Draw how the amplitude is measured
10.	All waves have a similar
11.	What spectrum is made up of different waves?
12.	What do radio waves bounce off of before returning to the earth?
13.	X-ray waves are than light waves so they have higher
14.	Waves are hand crafted by on the ocean.
15.	Earthquake energy travels as
16.	Earthquake waves are called waves.
17.	Amplitude is theof the wave.
18.	Musical instruments make sound
19.	Low note = long pipe = waves.
20.	Sonar uses waves to tell howthings are in the water.
21.	Amplitude describes a wave's
22.	Energy moves in
23.	Draw a wave. Label the frequency, amplitude, and wavelength.