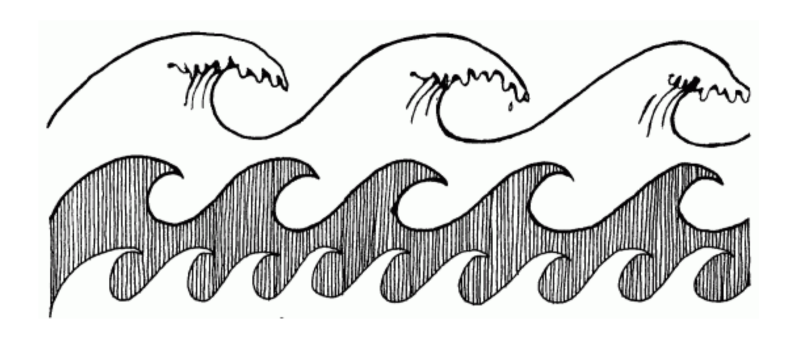
Name: _____

WAVES

1. Energy t	ravels in	
2	is how often waves pass by.	
3. If you in	ncrease the frequency, the wavelength is	
4. All wave:	s have a similar	
5. We SEE	different wavelengths as different	
6. X-ray wo together.	aves are just like light waves, only they are much	
	igth is the distance from the of another wave.	_ of one wave
8	is the height of a wave.	
9. What ty	pe of wave squeezes and spreads?	



10. Sonar uses _____ waves to find stuff underwater.