| Wk31 Waves Intro  | 5 Wave  | Speed                            | Wk31 Waves Intro  | 6 Sound vs Li                      | .ght |
|---|---|----------------------------------|---|------------------------------------|------|
| 1. When you increase the frequency by sending more waves per second, the speed of the wave doesn't increase - why not?  |   |                                  | 1. Sound in air travels at about 1,000 ft/sec. You are in a canyon and yell; you hear an echo 3 seconds later. How far away is the canyon wall? |                                    |      |
| 2. What is it that controls the speed of a wave?  |   |                                  | 2. In air, sound travels at roughly 1 ft/milliseco<br>of the room, how long before you hear it halfw  |                                    |      |
| <ul> <li>3. From the list of speeds of sound, answer the following questions</li> <li>a) Of solids, liquids and gases, where does sound travel fastest? Why?</li> </ul> | MEDIUM<br>Air, 0 C  | SPEED OF<br>SOUND<br>331 m/s     | 3. What medium is required for light? How o   | do we know?                        |      |
| b) For liquids and gases, does sound travel faster in colder or warmer conditions? Why?   | Air, 20 C<br>Hydrogen,<br>0 C<br>Water, 0 C                 | 343 m/s<br>1286 m/s<br>1402 m/s  | 4. How long does it take the sun's light to ge  | t to Earth?                        |      |
| c) Why doesn't temperature make much difference for solids?   | Water 20<br>C<br>Copper<br>(any temp)<br>Iron (any<br>temp) | 1482 m/s<br>3560 m/s<br>5130 m/s | 5. Why do we say that looking into the night s  | sky is looking into the distant pa | ast? |
| 4 In air, sound travels at roughly 1000 ft/sec. You se hear the thunder 5 seconds later. How far away was   | e the lightning   |                                  | 6. Why is it unlikely that aliens have ever visi  | ited the Earth?                    |      |