

Name: _____

SOUND



Date: _____

1. Sound is just tiny movements of _____.
2. An oscilloscope lets us see _____.
3. Sound travels faster through _____.
4. When a sound wave bounces back, an _____ is created.
5. A faster wave results in a higher _____.
6. The hard surfaces, like showers, make your voice sound _____ and _____.
7. In order to figure out where sounds are coming from, we _____ them.
8. When you strike a piano key, that piano string starts _____.
9. A glass vibrates because of its natural _____.
10. Sound & light are both forms of _____.