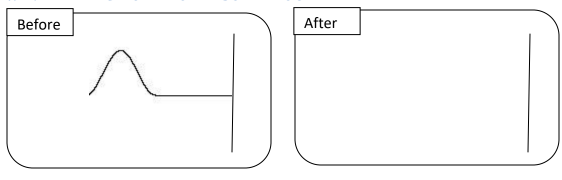
Waves at Boundaries Investigation

We've observed a few things about mechanical waves so far:

- 1. They travel through a medium
- 2. They travel at a constant speed in a uniform medium
- 3. The speed of the wave depends on the type of material/medium it is traveling in and the "tension" of the medium. The speed does not depend on the *size or amplitude* of the wave.

What Happens to Waves When they Reach a Boundary?

WAVE REFLECTION FROM A SOLID BOUNDARY:



What Happens When Two Waves Interact With One Another?

Type of interference:

Produce pulses simultaneously from both ends of the slinky such that they will meet at about the center and ON THE **OPPOSSITE** SIDE OF THE SLINKY?

| BEFORE INTERFERANCE: | | |
|----------------------|--|--|
| DURING INTERFERENCE: | | |
| AFTER INTERFERENCE: | | |
| | | |

| Repeat the investigation, this time with pulses ON THE SAME SIDE OF THE SLINKY. | |
|--|--------|
| BEFORE INTERFERENCE: | |
| DURING INTERFERENCE: | |
| AFTER INTERFERENCE: | |
| Type of Interference: | _ _ |
| What Happens if a Wave Passes from One Medium Into Another Medium? | |
| Sketch the interaction of a wave when it is incident on a boundary. | |
| From the "light" slinky to small coiled "heavy" spring: | |
| | |
| From the small coiled "heavy" spring to "light" slinky: | |
| | |