Does the movement you feel in your hand change depending on how the presenter moves the hanger?

The End of your own Spring Toy and stand in a circle around the presenter.

The wave of motion travels through your spring toy as the presenter moves the hanger.

First, take some time to explore how waves move through the spring toy.

Hold the end of your own spring toy and stand in a circle around the presenter.

Stagger how far away you are from the middle.

Have at least one person far away and one person closer in.

Watch the wave of motion travel through your spring toy as the presenter moves the hanger.

You’re each acting like a seismograph to measure the quake.

As soon as the wave reaches you, raise your hand!

Who felt the quake first? Does the movement you feel in your hand change depending on how the presenter moves the hanger?