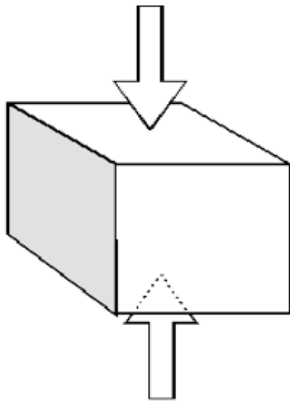
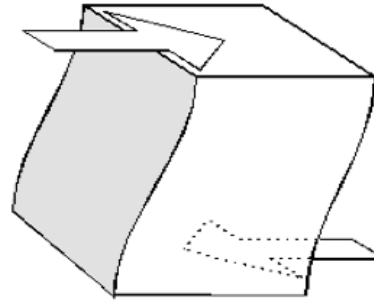


## Is your structure strong and stable?

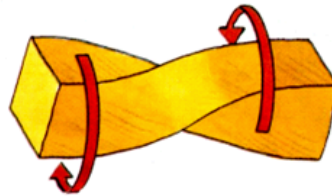
### Evidence of Stress



compression



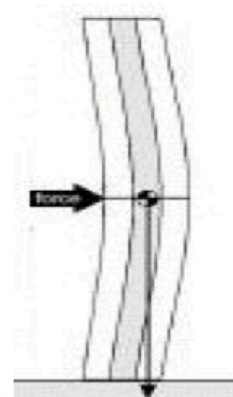
shear



torsion



wiggle



bulge

## Earthquake Table Test Results

Check off everything that you see during the tests

### Design 1

	Collapse	Compression	Shear	Torsion	bulge	wiggle
Low intensity						
Medium intensity						
High intensity						

### Revised Design II

	Collapse	Compression	Shear	Torsion	bulge	wiggle
Low intensity						
Medium intensity						
High intensity						

### Revised Design III

	Collapse	Compression	Shear	Torsion	bulge	wiggle
Low intensity						
Medium intensity						
High intensity						

## Lesson 15

What did you learn from your tests?

What questions do you have now?

What ideas do you have to solve your problem? Why did you think they might work?