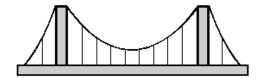
_	•	
rt <i>o</i> fii	ıscier	$ abla \Delta$
	30101	して

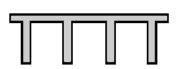
Name: ______ Date: _____

What makes bridges so strong?

Lesson Assessment

1. Here are pictures of different bridge designs. Draw arrows to show where the bridge is being supported:







3. Why was the suspension bridge a good design for connecting San Francisco and Sausalito?
2. Why are pillar and arch bridges stronger than a simple board bridge?

4. When your paper bridge failed, what did you learn?	What did you do differently the next time
to make your bridge stronger?	