Name: Age: Date: State:	Name:	Age:		State:	
-------------------------	-------	------	--	--------	--

Large Arch

Completed 1971







- The Large Arch is 20 feet tall, 12 feet wide and people are able to walk through the arch.
- Goal: Your task is to create a sculpture that a water bottle can move through.
- **Think About Your Structure:** How will you create a stable structure that a water bottle can be pushed through? Will there be a large opening or a small opening that just the water bottle can fit through?
- **Hint:** Trial and error will be the best course of action for building this sculpture. If it fall, think about what went wrong and try to solve the problem just like Kid Architect would do!
- Now What? If your sculpture was not successful at first, what did you change to allow the water bottle to move through it? Is your sculpture stable?

