## PUBLIC ART: ENGINEERING FOUNTAIN

COMPLETED IN 1989

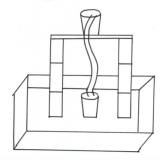




The Engineering Fountain was a gift from the Purdue Class of 1939. It features four vertical structures with a large jet of water spraying up through the center.

- · Goal: Create a sculpture that involves water.
- Think About Your Structure: Will water be running down your sculpture like the Engineering Fountain or will you have water in a small pond or container within the structure?
- · Hint: If you want to have water running down your sculpture, think about getting a cup of water to pour over that part of the sculpture. Take this activity outside if it is nice out or you could do it in a sink or bathtub so you don't make a mess!
- · Now What? Was it easier or harder to make a sculpture that included water? Why do you think it was that way?

- · plastic box
- · blocks
- cups
- · water



Kid Architect's sketch

Draw your sketch here