

Processing

- The parts of a kinetic sculpture are constantly moving.



For example, a ball might hit a lever that sets off a pulley. The pulley might, in turn, pull a bucket that dumps water on a paddle wheel. The paddle wheel creates another movement.

Different actions can take place independently of one another as well. But all the actions together have a combined result.

Assignment:

- Draw and label a simple kinetic sculpture commemorating the causes of the Great Depression.
- At least one part on your sculpture must represent each Key Content Term.
 - ✓ Great Crash,
 - ✓ Overproduction
 - ✓ Underconsumption
 - ✓ Federal Reserve
 - ✓ tariff
- These terms may appear on your machine in any order. However, the more clearly you can show how one action led to another, the more elegant your machine will be.