The way a clock works is an example of unity. Its gears are joined together in such a way that the movement of one causes the movement of others. The gears work in unison to keep time.
Study: Unity
Exterior Elevation
Study: Unity
Plan Oblique
Axonometric
Study: Unity
Concept Diagram
No Scale

Geostationary satellites relay information from one place on Earth to another. They receive and transmit signals between ground stations, thus creating a dialog.
Study: Dialog Dressed

Parti Diagram
No Scale

- Solar Panel (Panels)
- Satellite (Cubes)
- Antenna (Rods)
- Satellite (Panels)
- Stand (Cubes)
Study: Dialog Dressed
Study: Dialog Dressed

**Exterior Elevation**

Scale 1/4" = 1'-0"
Study: Dialog Dressed
Study: Dialog Dressed
Study: Dialog Dressed
Study: Dialog Dressed
Study: Volume
The concept is emotionally overcoming an obstacle. Whatever obstacle you are faced with in life will act as a catalyst for emotional growth. Before, you begin as one sort of person, then you struggle emotionally to overcome an obstacle. As a result, you grow emotionally and change yourself as a person.
Study: Transformation

Parti Diagram
no scale

hit by obstacle
(½ cylinders)
before (cube)

going stronger
(cube and ramps)

after (cubes)
Study: Transformation

Exterior Elevation
scale 1/4"=1'-0"
Study: Transformation

Section
Scale 1/4"=1'-0"
Study: Transformation
Expression is the conveying of thought. This is central to how the robots are piloted in the movie Pacific Rim, where they are created in order to fight alien invaders coming from the ocean. A robot is controlled by 2 pilots. They are connected to each other mentally so they can share the load of mentally piloting the enormous robot. They are also physically strapped into machinery in the robot's head so it will better follow their movements.
PARTI DIAGRAM

NO SCALE

ROBOT, HEAD (PANELS)

PILOTS’ CONNECTION (CUBES/RODS)

PHYSICAL CONNECTIONS (BEAMS/RAMPS/PANELS)

ROBOT LINK TO BODY (STAIRS/CUBES/RODS)

Study: Expression
Study: Expression
Study: Expression
Study: Expression
Study: Expression