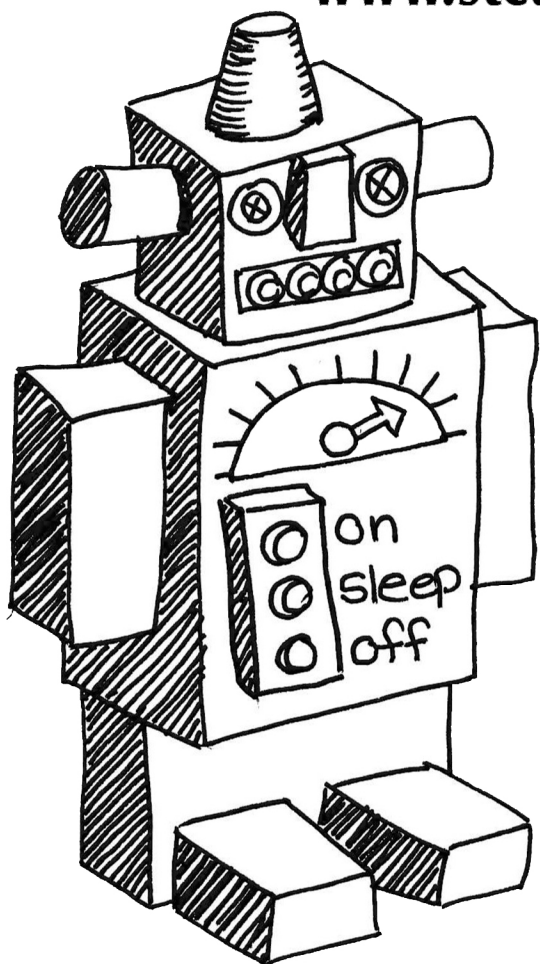


Doodle Lou's "CB", the Cuboid Robot

www.steampoweredpoetry.com



Materials:

- Cardboard boxes various sizes: toothpaste boxes, soap boxes, cereal/cracker boxes, etc.
- Paper or plastic cups
- Empty egg cartons
- Cardboard tubes
- Hot glue & hot glue gun
- Acrylic paints & brushes
- Plastic bottle caps, buttons

Directions:

1. Stack 2-3 boxes for the head & body of the robot.
2. Consider using boxes for legs, arms, or feet
3. Once you've decided which parts to use, glue them together with hot glue.
4. Paint the boxes with acrylic paint.
5. When the paint is dry, use buttons, egg cartons, or plastic bottle caps to glue on to make facial features or "pretend" electronic dials, power buttons, or gauges.