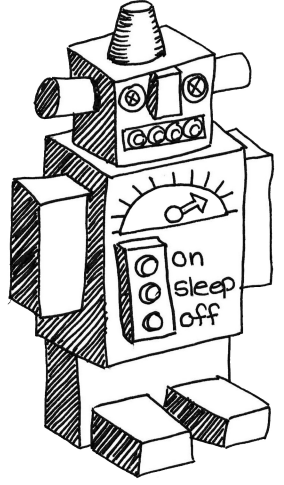
## Doodle Lou's "CB", the Cuboid Robot

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.