Get Smart | Robot puppet

PAGE ONE: DIRECTIONS

WHAT YOU’LL NEED
- Paint and paintbrush
- A piece of cardboard cut into thirteen 1½-inch-wide strips: four 10-inch pieces, four 5-inch pieces, one 4-inch piece, and four 3½-inch pieces
- Construction paper
- Pencil
- Scissors
- Hole punch
- 1-inch-capacity brads
- Glue
- 6-inch piece of string

WHAT TO DO
1. Paint one side of each cardboard piece black; let dry.
2. Trace the robot-face template (previous page) onto construction paper and cut out. Glue the features onto the face parts as shown; let dry. Fold the top of face lengthwise (with the features on the outside); unfold. Fold and unfold the bottom of the face lengthwise; unfold.
3. Following the template, punch holes in the cardboard pieces and connect the face and cardboard pieces with brads. Score the 4-inch piece of cardboard into sections, then fold it into a T and glue to the back of the puppet; let dry.
4. Tie string to the bottom-most brad. Hold puppet by the handle and pull on the string to get the arms and legs moving.

CAN’T WAIT TO MOVE IT, MOVE IT!
SEE PAGE 2 FOR MY FACE TEMPLATE
PAGE TWO: ROBOT FACE TEMPLATE