

Kindergarten Robots

Robots are machines that can do different things.

Their parts are simple shapes like squares,
rectangles, circles, semi-circles, triangles,
trapezoids and more! We call these types of shapes:

geometric shapes. Listen as the teacher reads a book about
robots, "The Robot Book".

Build your own robot using geometric shapes. Follow these directions.

- Each table will get a ziplock bag of shapes that can be traced to create a robot.
- 2. Start with the body and head and trace the **BIG** shapes first. Then trace the other robot parts.
- 3. Draw some buttons, levers, wheels, and other details with **PENCIL**.
- 4. Trace your pencil lines with black marker.
- 5. Color your robot **NEATLY** and give him or her a name.
- 6. If you finish early, you may take turns sharing your robot with the class.

