## I. How does work?

KIBO's main board controls its movement by telling the motors when to go. The main board also receives information from its sensors. The main board is like KIBO's brain.

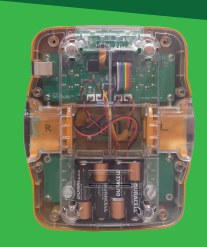
AA batteries provide KIBO's power. The electricity from the batteries allows KIBO to work.

If KIBO seems to be slowing down, you may need to change the batteries.

Flip KIBO over to see its insides!

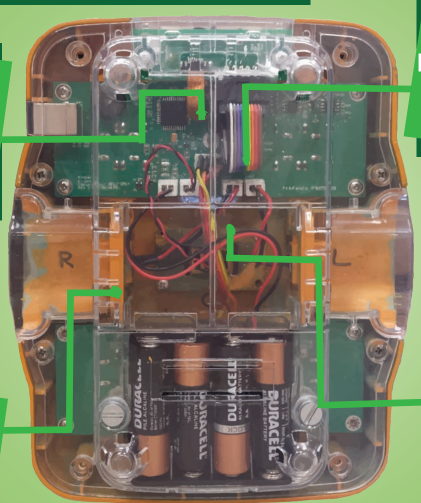






## II. How does work?

The scanner with its red light is attached to the main board.



These wires
connect the main board to
KIBO's sensors. The sensors
send information
to the main board.

These wires send electric power to the main board, motors, and sensors.

These wires connect the main board to KIBO's motors. The main board tells the motors when to move.