

Lesson Sample

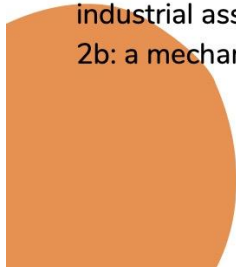
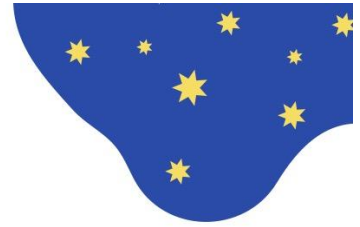
WHAT IS A ROBOT?

Codey Rocky is a programmable robot.

A ROBOT is a machine that resembles a living creature in being capable of moving independently (as by walking or rolling on wheels) and performing complex actions (such as grasping and moving objects)

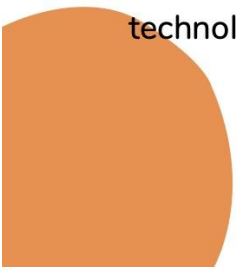
2a: a device that automatically performs complicated, often repetitive tasks (as in an industrial assembly line)

2b: a mechanism guided by automatic controls



TRANSMITTER

- Codey's ears send and receive messages.
- This allows Codey to communicate with other devices.
- This is how Codey uses infra-red technology.



CAN YOU IDENTIFY ALL THESE PARTS?

LETTER	PART
	LED BAR
	SOUND SENSOR
	SPEAKER
	BUTTONS
	CONTROL KNOB
	LED DISPLAY
	TRANSMITTER



NOTEBOOK PAGE IDEAS

Add another notebook page.
You can sketch and label the robot parts.



End of Document Sample

Enjoying the Curriculum Overview?

Purchase our Full Curriculum at
ExploringRobotics.com