

THE PARTS OF THE ROBOT

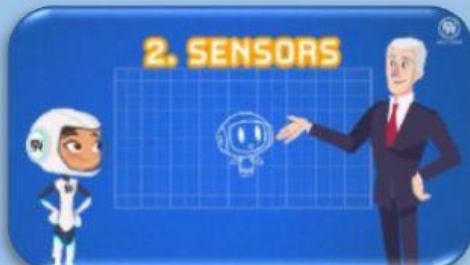
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INSTRUCTION:

PLEASE MATCH THE PICTURE WITH THE CORRECT CONCEPT:



Is just like a HUMAN BRAIN. It controls everything the robot does.



Is usually a BATTERY and it has a robot energy that he can move.



Some of these parts are: Motors, Gears, Cables and Wires.



Give robots information about their surroundings. Examples: Temperature, proximity, smoke and movement sensors.

Video: <https://www.youtube.com/watch?v=CrQSatmJSqQ> How do ROBOTS work? - Argo's World | STEM for Kids and Teens (Science, Tech, Engineering, Math)