Think about a robot. What is it supposed to do? What does it look like?

Draw your robot on paper. When you’re done, answer the three questions below on separate pieces of paper, then put them in the correct envelopes.

| robotName |  | numUnitsTall |  | purpose |  |
| --- | --- | --- | --- | --- | --- |

|  |
| --- |

1. My robot’s name is \_\_\_\_\_\_\_\_\_\_*robotName*\_\_\_\_\_\_\_\_\_\_\_\_\_
2. My robot’s height is \_\_\_\_\_\_\_\_*numUnitsTall*\_\_\_\_\_\_\_\_\_\_\_ (don’t forget units!)
3. My robot’s primary purpose is \_\_\_\_\_\_\_\_*purpose*\_\_\_\_\_\_\_\_