# When They Meet, Who Wins?

- a Write the initial for each robot across the first row and down the first column. Make sure they are in the same order. In the grid below write the initial of the robot that wins in the box where they meet (down and across). If the two robots are equally matched, put an equal sign (=) in the box.
- b Use this table to enter the number of total rescues for each robot based on your grid by counting the wins for each robot and dividing by two.



# INFECTED ROBOTS

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## INFECTED ROBOTS

# When They Meet, Who Wins? **ANSWER KEY**

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#### INFECTED ROBOTS

# When They Meet, Who Wins?



C ► Make one or more sequences where the robot to the left always wins or is equally matched with the robot to the right.

≥	≥	≥	≥	≥	≥	≥
≥	≥	≥	≥	≥	≥	≥
≥	2	2	2	2	2	2
≥	≥	≥	≥	≥	≥	≥
≥	2	2	2	2	≥	2
≥	≥	≥	≥	≥	≥	≥

## Robopedia

