

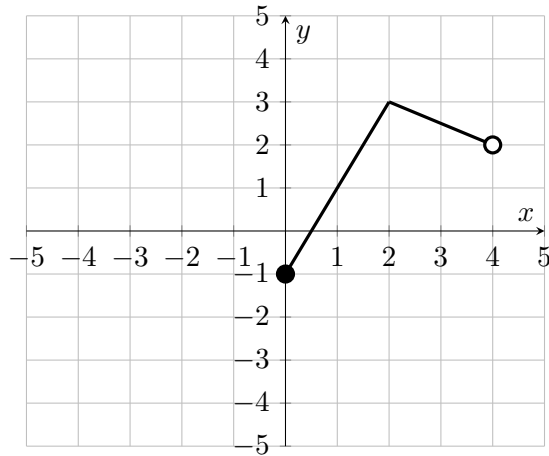
5. [5 points]

- a. On the axes below, part of the graph of a function $y = f(x)$ is given. Either draw in the rest of the graph to make the function **even**, or briefly explain why this is not possible.

Answer (Circle one):

POSSIBLE

NOT POSSIBLE



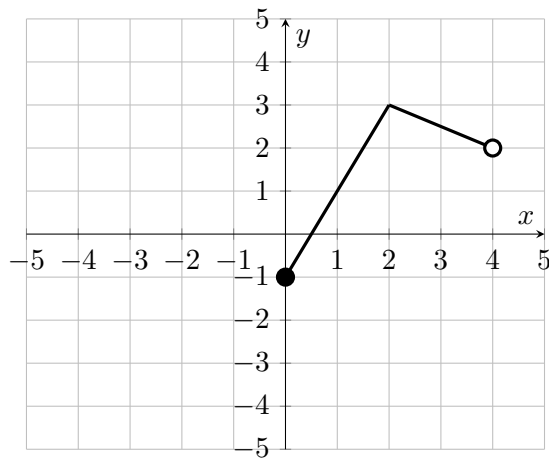
Explanation:

- b. On the axes below, part of the graph of a function $y = g(x)$ is given. Either draw in the rest of the graph to make the function **odd**, or briefly explain why this is not possible.

Answer (Circle one):

POSSIBLE

NOT POSSIBLE



Explanation: