

# GRAPHITI

Student's Name \_\_\_\_\_

Class \_\_\_\_\_

Date \_\_\_\_\_

Locate the following points on the graph below and connect them in order with straight line segments. Do not connect points separated by the word "STOP."

(X,Y) = (-5,-8), (-5,-12), (5,-12), (5,-8), (-7,-8), (-5,0), (5,0), (7,-8), (5,-8) STOP (-4,-11), (4,-11) STOP (-4,-10), (4,-10) STOP (-4,-9), (4,-9) STOP (-6,-6), (6,-6) STOP (-5,-4), (5,-4) STOP (-4.5,-2), (-3,-2), (-3,-3), (-2.5,-3.5), (-2,-3), (-2,-2), (4.5,-2) STOP (-7.5,-10), (-7,-12), (-7,-10) STOP (-7,-12), (-6.5,-10) STOP (-6,-10), (-6,-12), (-5.5,-10) STOP (6,-10), (6,-12), (6.5,-10) STOP (7.5,-10), (8,-12), (8.5,-10) STOP (8,-10), (8,-12) STOP (9,-10), (9,-12), (9.5,-10) STOP (-3,2), (-3,1.5), (-2.5,1.5), (-2.5,2), (-3,2) STOP (-1,0), (-1,2), (-0.5,2), (-0.5,0) STOP (-3,11), (-1,11), (-1,9), (-3,9), (-3,11) STOP (-9,8), (8,8) STOP (0,11), (0,9), (2,9), (2,11), (0,11) STOP (-3,0), (-3,-2) STOP (8,11), (7,10) STOP (-1.5,6), (-2.5,6), (-2.5,6.5), (-1.5,6.5), (-1.5,6), (-1,5), (-1,2) STOP (-2,0), (-2,-2), STOP (-0.5,0.5), (1.5,0.5), (1.5,1), (2,1), (2,0) STOP (-3.5,0), (-4.5,1), (-4.5,2), (-3.5,3), (-3,4), (-3,5), (-2.5,6) STOP (-0.5,2), (0,3), (1,4), (2,4), (3,3), (3.5,2), (3.5,1), (4,1), (4,2), (4.5,3), (5,3), (5,0) STOP (-7,11), (-9,11), (-9,10), (-7,10), (-7,9), (-9,9) STOP (-6,9), (-6,11), (-4,9), (-4,11) STOP (3,9), (3,11), (5,11), (5,10), (3,10) STOP (6,11), (7,10), (7,9).

