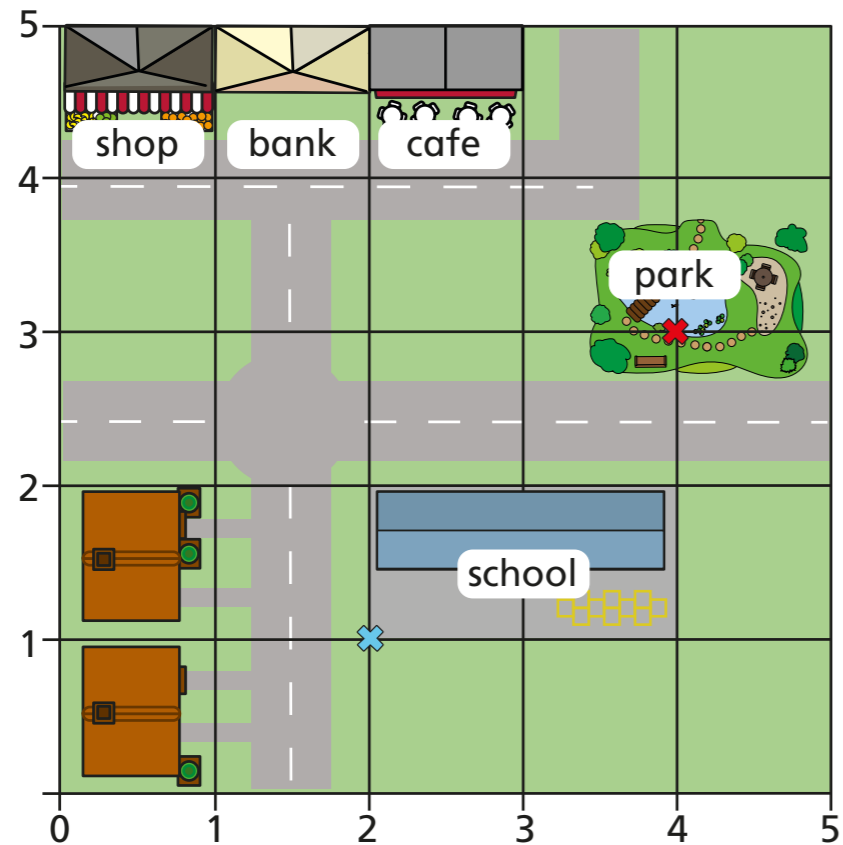


Move on a grid

1 Here is a map of part of a town.



a) Annie is at the park at the coordinate (4, 3).

She moves 3 squares to the left.

Draw on the grid to show where Annie is now.

What are the coordinates of this point? (,)

b) Mo is at school at the coordinate (2, 1).

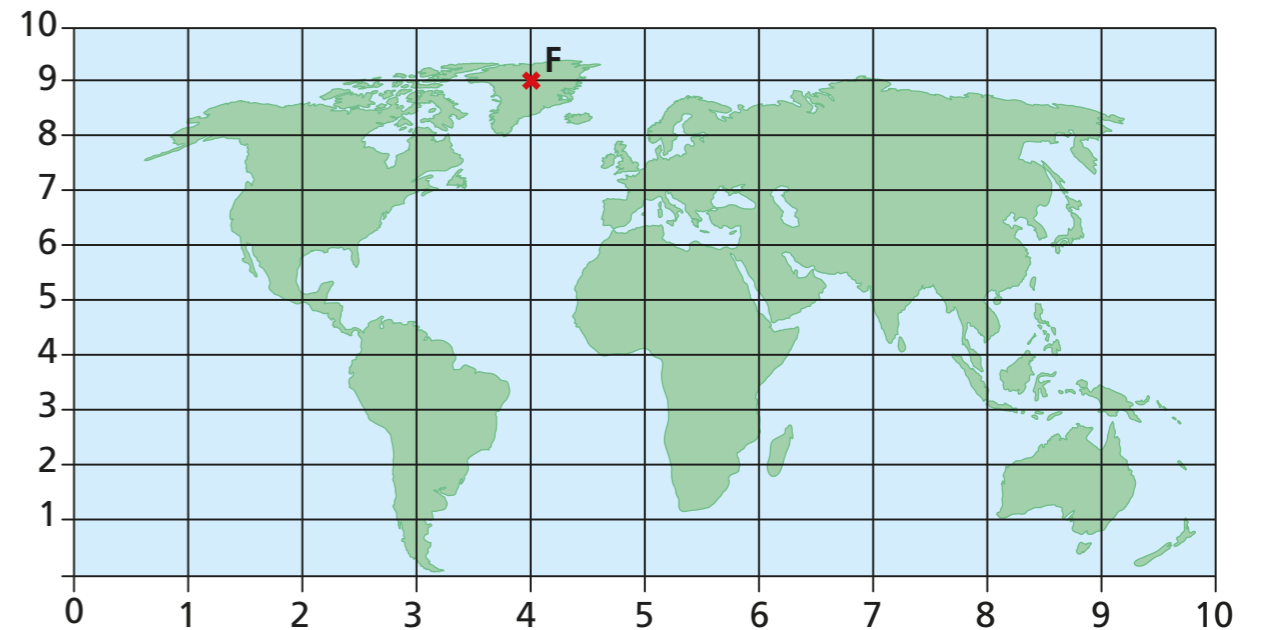
He walks 2 squares up.

Draw on the grid to show where Mo is now.

What are the coordinates of this point? (,)



2 A map of the world is shown on a grid.



a) A plane is at point F.

What are the coordinates of this point? (,)

b) The plane takes off from point F and travels 2 right and 5 down.

Mark its new position on the grid and label this as point G.

What are the coordinates of point G? (,)

c) The plane now takes off from point G and travels 4 left and 2 up.

Mark its new position and label this point H.

What are the coordinates of point H? (,)

