

**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

Note: Move the point e \_\_\_\_\_ ally.

1) Pamela forgets to lock the door. \_\_\_\_\_

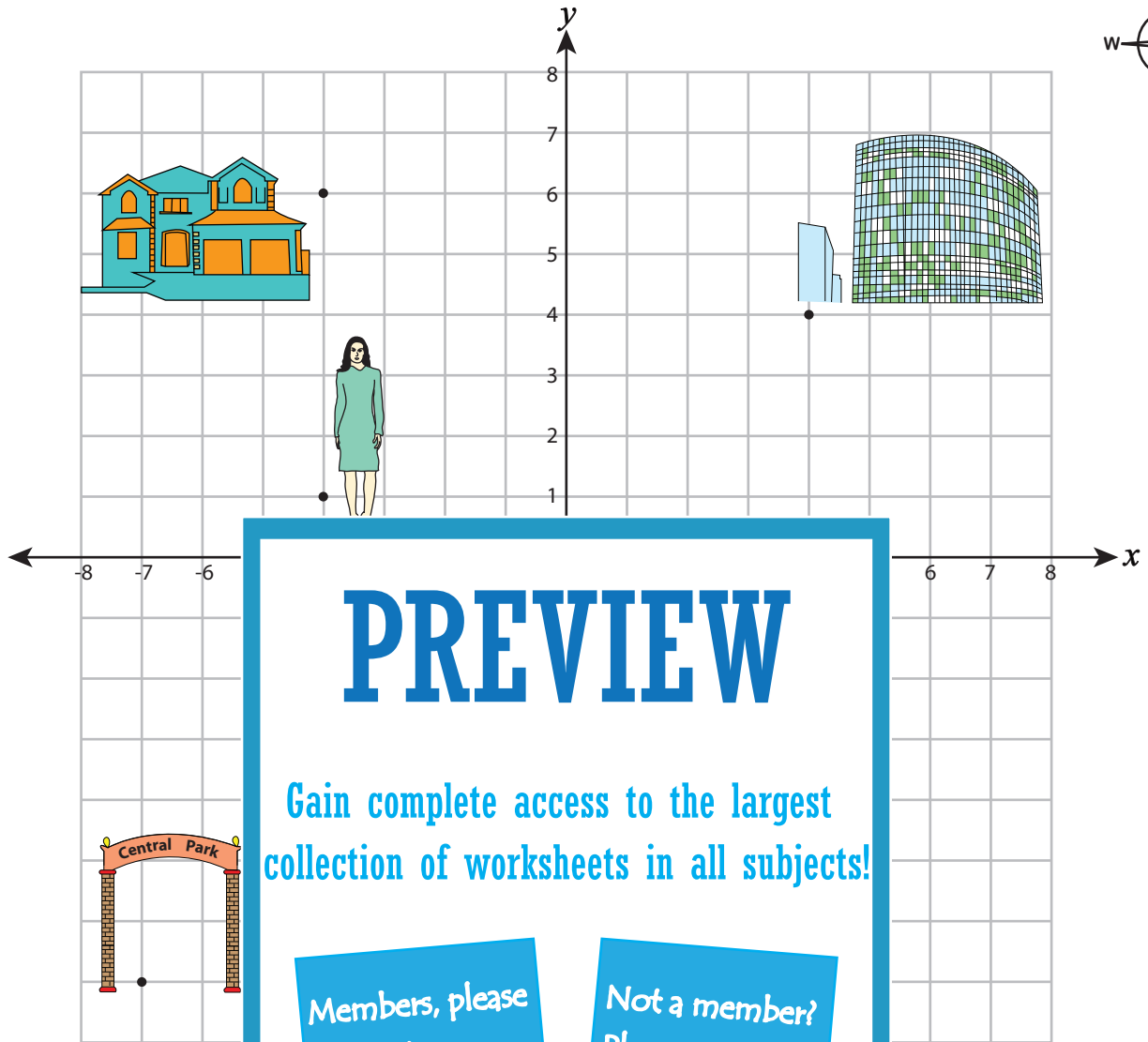
2) Which is closer to Pamela: \_\_\_\_\_ a) House b) Restaurant

3) Pamela is at the Restaurant. She walks 4 units south and 6 units east. Where does she land? \_\_\_\_\_

4) Suppose each unit measured 2 miles, how far is central park from church? \_\_\_\_\_

5) Using the compass, tell her the route to reach the office.  
\_\_\_\_\_

**Moving Around**



**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

Note: Move the point e \_\_\_\_\_ ally.

1) Pamela forgets to lock the door. How far is she from the house? 5 units

2) Which is closer to Pamela: a) House b)  Restaurant

3) Pamela is at the Restaurant. She walks 4 units south and 6 units east. Where does she land? Church

4) Suppose each unit measured 2 miles, how far is central park from church? 18 miles

5) Using the compass, tell her the route to reach the office.  
3 units north and 8 units east (or) 8 units east and 3 units north