

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

Note: Move the point e

ally.

1) If each unit measure _____ rport? _____

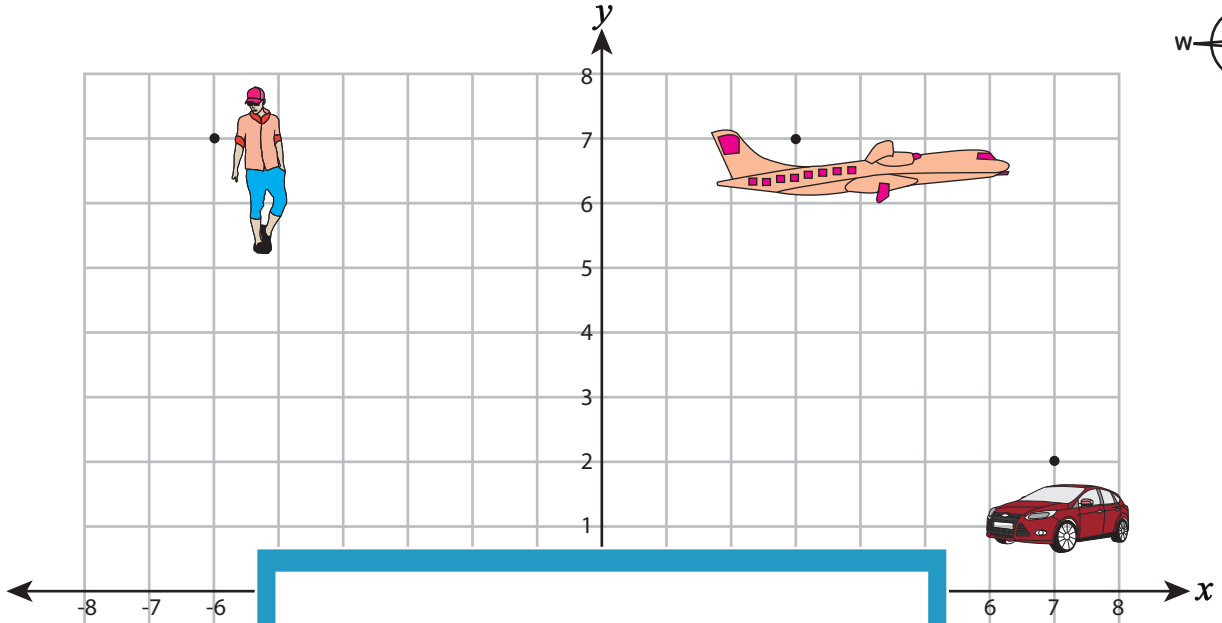
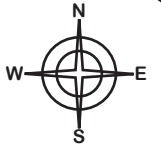
2) Which mode of transportation is closer to Thomas: a) bus stop b) Railway station

3) Thomas is at the bus stop. He walks 10 units towards east and 3 units south. Where does he land? _____

4) Suppose each unit measured 3 miles, how far is harbor from railway station? _____

5) Using the compass, tell him the route to reach the car service station.

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

Note: Move the point e

ally.

- 1) If each unit measure _____ airport? 18 miles
- 2) Which mode of transportation is closer to Thomas: bus stop b) Railway station
- 3) Thomas is at the bus stop. He walks 10 units towards east and 3 units south. Where does he land? (6, -6) or Harbor
- 4) Suppose each unit measured 3 miles, how far is harbor from railway station? 24 miles
- 5) Using the compass, tell him the route to reach the car service station.
5 units down and 13 units right (or) 5 units south and 13 units east