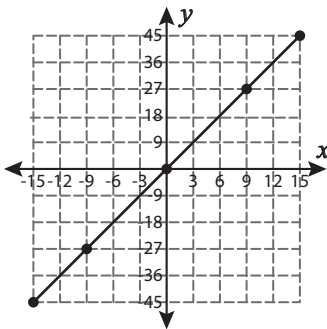


# Proportion - Graph

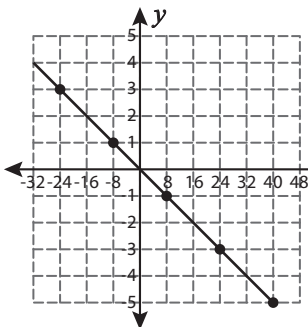
Check whether the coordinates of the points on the graph represents a proportional relationship. Justify your answer.

1)



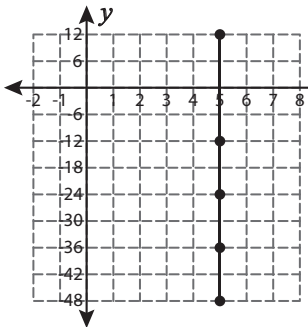
\_\_\_\_\_

2)



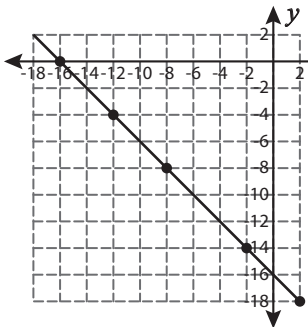
\_\_\_\_\_

3)



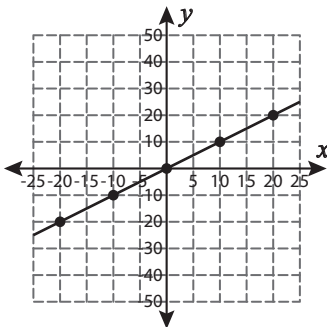
\_\_\_\_\_

4)



\_\_\_\_\_

5)



\_\_\_\_\_

## PREVIEW

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

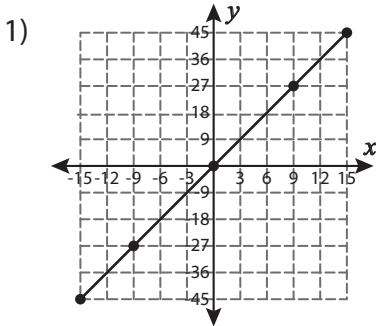
Members, please log in to download this worksheet.

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

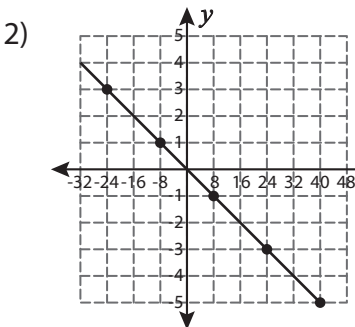
[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

**Proportion - Graph**

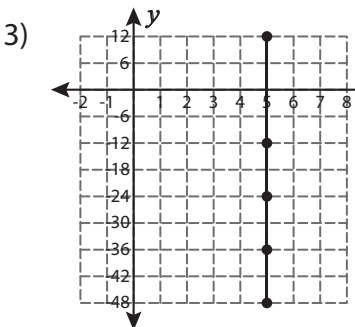
Check whether the coordinates of the points on the graph represents a proportional relationship. Justify your answer.



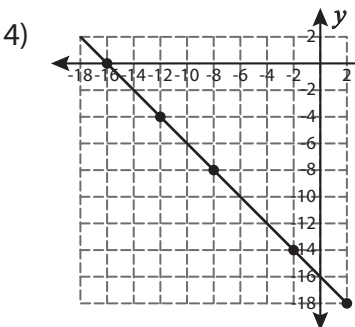
**The line passes through the origin - Proportion**



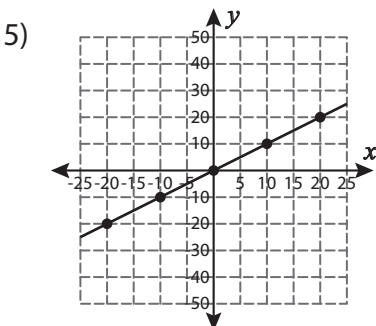
**gin - Proportion**



**gin - Not a Proportion**



**gin - Not a Proportion**



**The line passes through the origin - Proportion**

# 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)