Parallel and Perpendicular Lines

Sheet 1

Find the equation of the line parallel to the line 4y + 48 - 16x = 0 and passes through the point (-4, -2).

2) Write the equation of the line passing through the point (7, -3) and perpendicular to the line joinir

PREVIEW

3) The line *l* passes slope of 5. Find

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

Members, please

download this

worksheet.

log in to

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

4) Find the equation to the line $y = \frac{3}{4}$

www.mathworksheets4kids.com

5) and perpendicular

line *m* which has a

5) A line u passing through the point (8, 9) is parallel to the line v that cuts the x and y axis at x = -3 and y = 6. Find the equation of the line u.