Parallel Line Questions

- Write down the equation of a line parallel to y=2x+51.
- 2. Write down the equation of a line parallel to y=6x+10
- Write down the equation of a line parallel to y=x-23.
- Write down the equation of a line parallel to y=4x-164.
- Find the equation of the line that's parallel to 3x+y=155.
- Find the equation of the line that's parallel to 7x+y=126.
- Find the equation of the line that's parallel to 12x-y=167.

Parallel Line Answers

- 1. Write down the equation of a line parallel to y=2x+5Graindent = 2xY-intercept = anything (+ or -)Example: y = 2x+10
- Write down the equation of a line parallel to y=6x+102. y = 6x - 15
- Write down the equation of a line parallel to y=x-2e, **CO.uk** y =x+2 Write down the equation of a line parallel to y=4x-16y =4x -12 3.
- 4. ioN
- Find the Equation of the line that's parallel to 3x+y=15 5. 3x+y=15-3x v = -3x + 15Example = y=-3x+12 (-3x +or- anything)
- Find the equation of the line that's parallel to 7x+y=126. 7x + y = 12-7x y = -7x + 12

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Example of answer = y = -7x + 15(-7x + or - anything)
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Find the equation of the line that's parallel to 12x-y=16 7. 12x-y=16+y -16 12x+16=v Example answer = y=12x+15 (12x +or - anything)