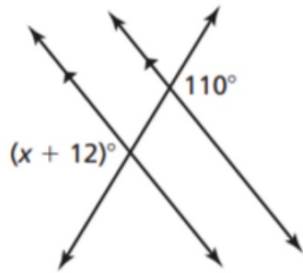
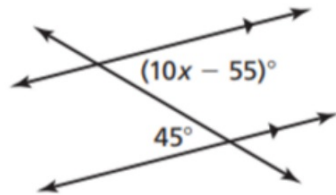


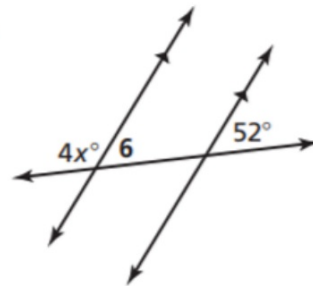
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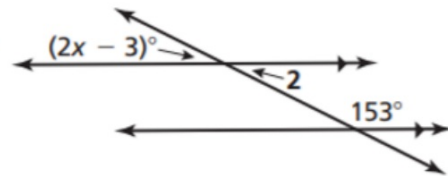
6.



7.



8.



9.) On a piece of graph paper draw line segment BC from the coordinates B $(-3,-4)$ and C $(3,2)$.
Next draw Point C at $(-3,0)$. Find the distance from Point C to Line segment BC.

10.) On graph paper draw line segment BC from the coordinates B $(4,1)$ and C $(1,4)$.
Next draw Point A at $(-3,-4)$. Find the distance from Point A to line segment BC.

- 11.) Write an equation of the line passing through point $P(3, -2)$ that is parallel to $y = \frac{2}{3}x - 1$. Graph the equations of the lines to check that they are parallel.



- 12.) Write an equation of the line passing through point $P(-2, 2)$ that is perpendicular to $y = 2x + 3$. Graph the equations of the lines to check that they are perpendicular.



#13 Graph line segment BA where the ordered pairs are A(-5,3) and B(-1,-5). Find point C that partitions the line segment BA in a ratio of 1:3.