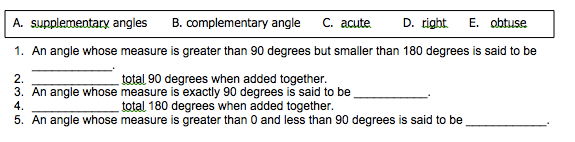
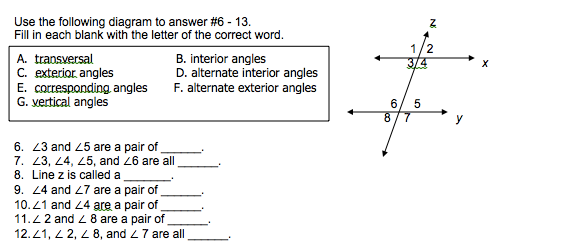
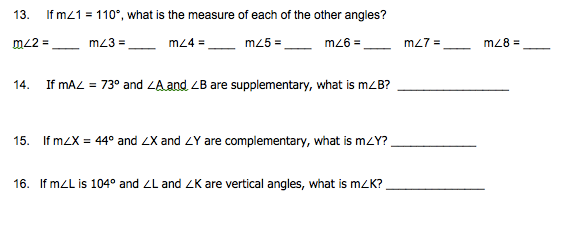
**Review on Angles**

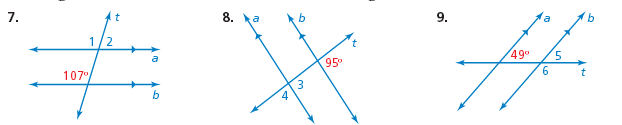
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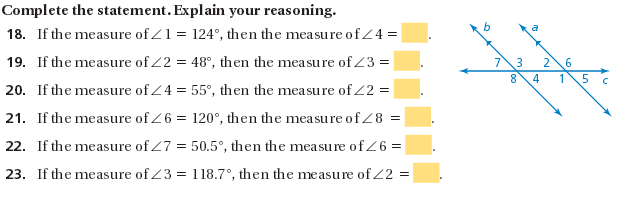
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**Find the measures of the numbered angles.**

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**10.**

**11-12**

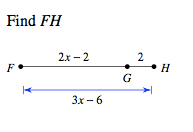
**13.**

Point B is between A and C. Solve for x.

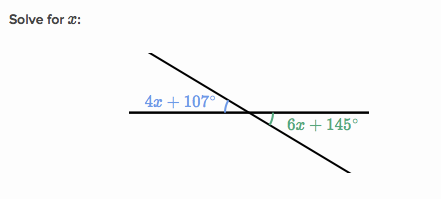
14) AC = 3x + 3 , AB = -1 + 2x, and BC = 11 Find x.

Find x in the problem below.

15.



16.



17. If one angle is represented by the expression (4x-7), and it's supplement is

is represented by the expression (9x+18), find the measure

of these angles.

18. Find x, y, z from the pair of complementary angles.

