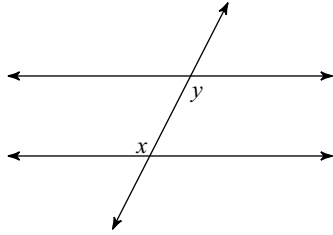


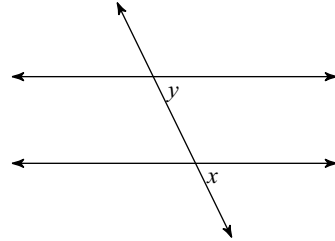
Parallel Lines Cut by a Transversal CLASSWORK

Identify each pair of angles as corresponding, alternate interior, alternate exterior, consecutive interior, vertical, or adjacent.

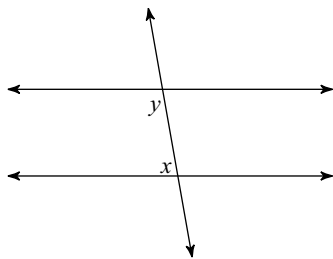
1)



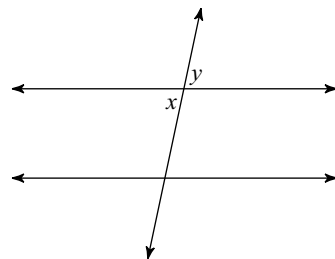
2)



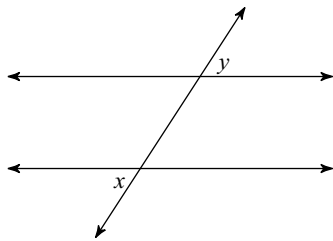
3)



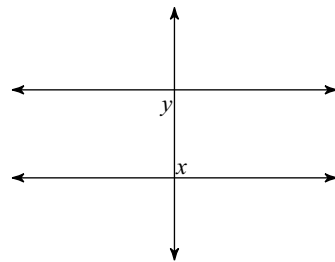
4)



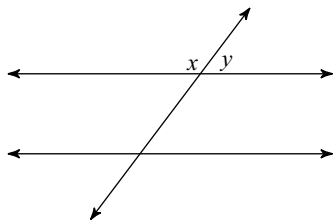
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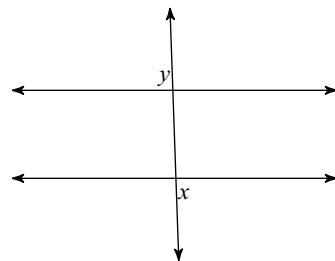
6)



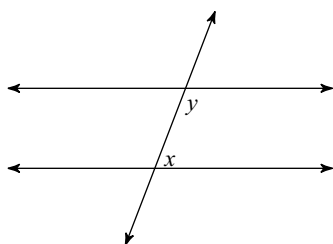
7)



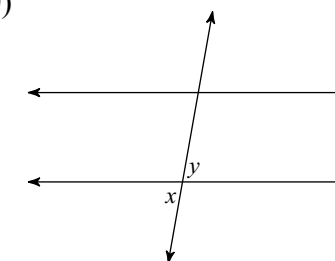
8)



9)

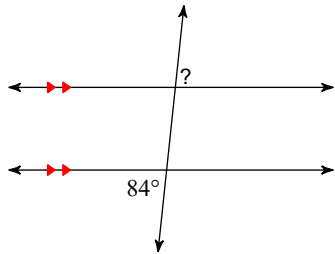


10)

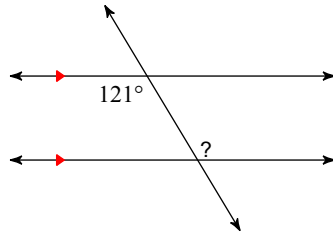


Name the angles and then find the measure of each angle indicated.

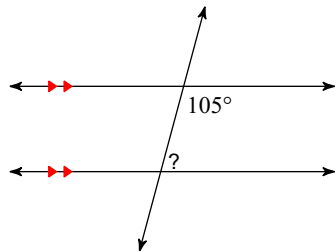
11)



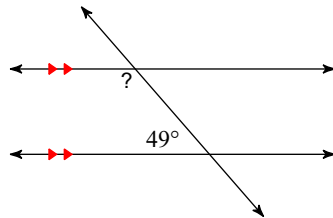
12)



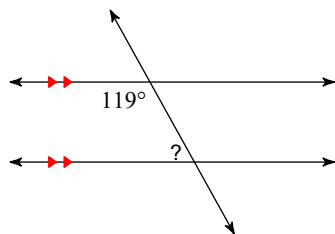
13)



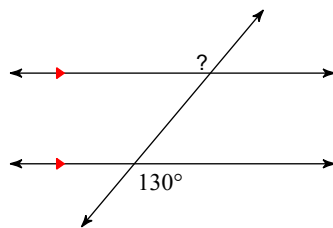
14)



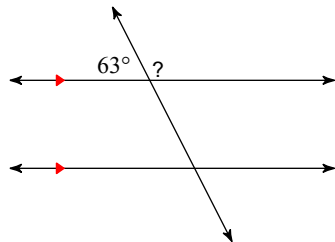
15)



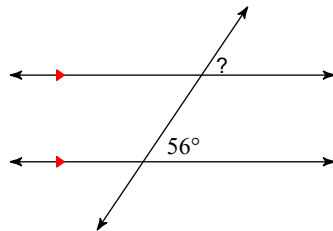
16)



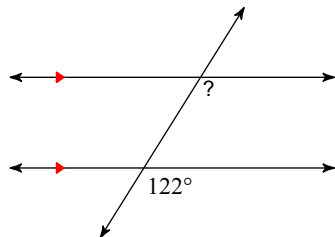
17)



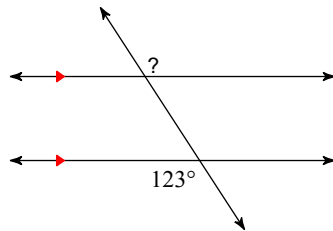
18)



19)



20)



Answers to Parallel Lines Cut by a Transversal CLASSWORK

- | | | | |
|-------------------------|-----------------------|-------------------------|-----------------------|
| 1) alternate interior | 2) corresponding | 3) consecutive interior | 4) vertical |
| 5) alternate exterior | 6) alternate interior | 7) adjacent | 8) alternate exterior |
| 9) consecutive interior | 10) vertical | 11) 84° | 12) 121° |
| 13) 75° | 14) 131° | 15) 61° | 16) 130° |
| 17) 117° | 18) 56° | 19) 122° | 20) 123° |