



Math on the Fly!

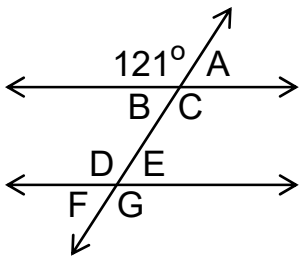
NAME: _____

DATE: _____

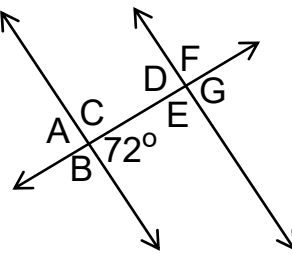
Finding Angles with Transversals

In each picture below, a transversal is cutting through parallel lines.
Find the measure of the other angles in each problem.

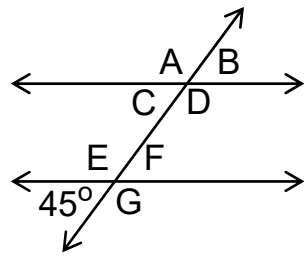
1.



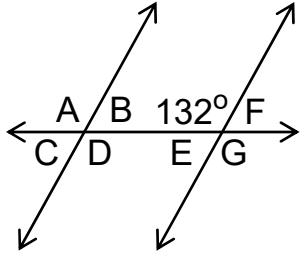
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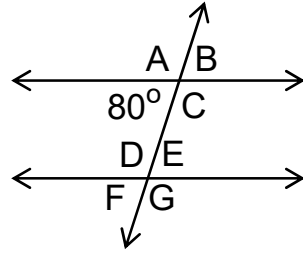
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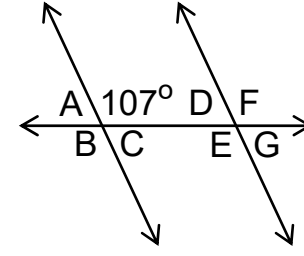
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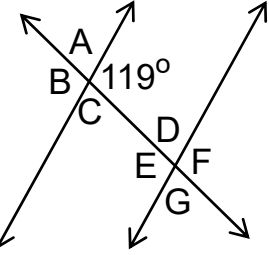
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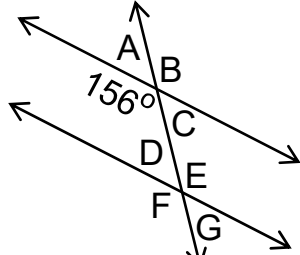
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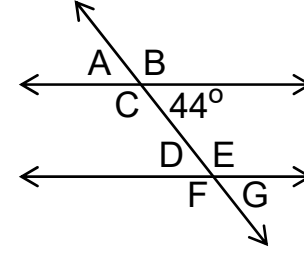
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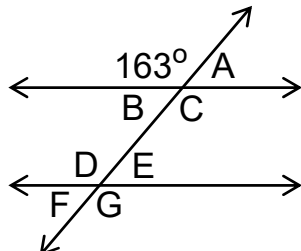
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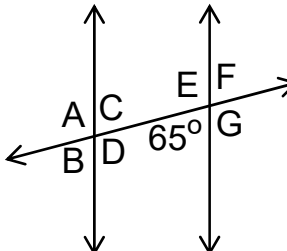
9.



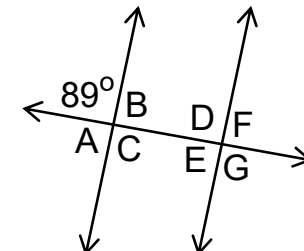
10.



11.



12.



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SOLUTIONS

1. A = 59°
B = 59°
C = 121°
D = 121°
E = 59°
F = 59°
G = 121°

2. A = 72°
B = 108°
C = 108°
D = 72°
E = 108°
F = 108°
G = 72°

3. A = 135°
B = 45°
C = 45°
D = 135°
E = 135°
F = 45°
G = 135°

4. A = 132°
B = 48°
C = 48°
D = 132°
E = 48°
F = 48°
G = 132°

5. A = 100°
B = 80°
C = 100°
D = 100°
E = 80°
F = 80°
G = 100°

6. A = 73°
B = 107°
C = 73°
D = 73°
E = 107°
F = 107°
G = 73°

7. A = 61°
B = 119°
C = 61°
D = 61°
E = 119°
F = 119°
G = 61°

8. A = 24°
B = 156°
C = 24°
D = 24°
E = 156°
F = 156°
G = 24°

9. A = 44°
B = 136°
C = 136°
D = 44°
E = 136°
F = 136°
G = 44°

10. A = 17°
B = 17°
C = 163°
D = 163°
E = 17°
F = 17°
G = 163°

11. A = 115°
B = 65°
C = 65°
D = 115°
E = 115°
F = 65°
G = 115°

12. A = 91°
B = 91°
C = 89°
D = 89°
E = 91°
F = 91°
G = 89°