## **Quiz Review: Angles**

## Examples: 1) 78 2) 110° 48° 110° 48° 5) Fill in the missing angle measures. A B 72° G C C 655

For 6-12, use the diagram from #5.

6) $\angle AGE$ is:	7) $\angle FGE$ and $\angle BGC$ are:	8) $\angle AGB$ and $\angle BGC$ are:	9) $\angle DGC$ and $\angle DGE$ are:
A) Acute	A) Vertical	A) Vertical	A) Vertical
B) Right	B) Complementary	B) Complementary	B) Complementary
C) Obtuse	C) Supplementary	C) Supplementary	C) Supplementary
D) Straight	D) None of the above	D) None of the above	D) None of the above

10)  $\angle DGE$  and  $\angle DGB$  are: 11)  $\angle AGE$  and  $\angle BGD$  are: 12)  $\angle FGE$  and  $\angle AGB$  are:

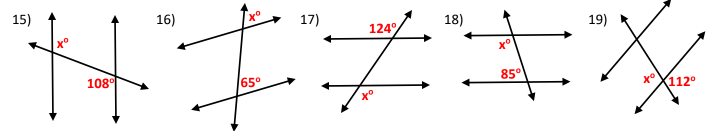
A) Vertical A) Vertical A) Vertical

B) Complementary
C) Supplementary
C) Supplementary
C) Supplementary
C) Supplementary
C) Supplementary
D) None of the above
D) None of the above
D) None of the above

13) Identify a pair of complementary angles from the diagram in #5 that was not already used in #6-12.

14) Identify a pair of <u>supplementary</u> angles from the diagram in #5 that was not already used in #6-12.

For 15-19, a) Identify which type of angle pair is marked, and b) Find the missing angle measure. You may assume the lines are parallel in each problem.



## **Algebra Section**

For each problem, set up an equation and solve for the variable. Then plug the variable back in to find each angle measure. You may assume the lines are parallel in each problem.

