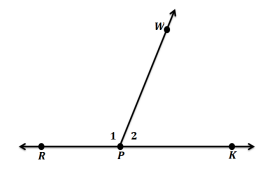
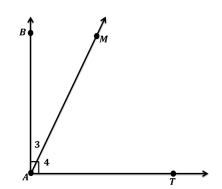
Refer to the figure to the right, for Question 1-4

- 1) Name $\angle RPW$ in two different ways.
- 2) Name ∠2 in two different ways.
- 3) Name an angle supplementary to $\angle 2$?
- **4)** $\angle RPW + \angle KPW = ?$



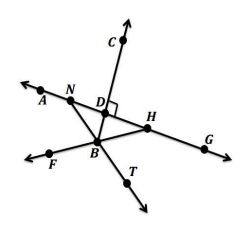
Refer to the figure to the right, for Question 5-8

- **5)** Name $\angle MAT$ in two different ways.
- **6)** Name $\angle 3$ in two different ways.
- 7) Name the vertex of $\angle MAT$.
- **8)** ∠3 + ∠4 = ?



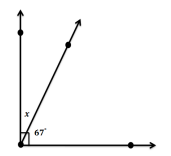
Refer to the figure to the right, for Question 9-15

- **9)** Name two angles that have N as a vertex.
- **10)** Name an angle that is supplement to $\angle CDH$.
- **11)** Name an angle that measures 90° .
- **12)** What is the measure of $\angle NDH$?
- **13)** Name an angle that is supplement to $\angle ANB$.
- **14)** What is the vertex of $\angle FBT$?
- **15)** Name a point in the interior of $\angle TNA$

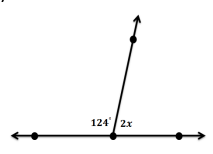


Find the measure of the indicated angle.

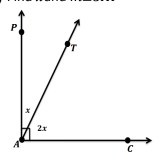
16) Find *x*



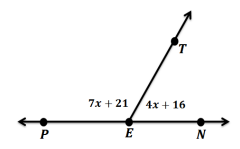
18) Find *x*



20) Find x and $m \angle CAT$

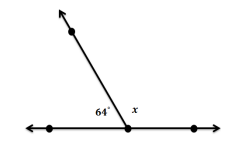


22) Find x and $m \angle PET$

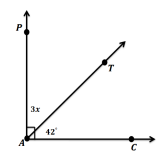


24) What is the supplement of 56° ?

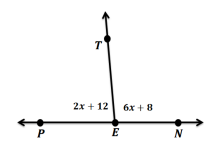
17) Find x



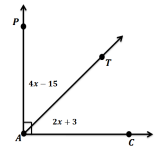
19) Find *x*



21) Find x and $m \angle PET$



23) Find x and $m \angle TAC$



25) What is the complement of 56° ?