

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

1) Name $\angle R P W$ in two different ways.
2) Name $\angle 2$ in two different ways.
3) Name an angle supplementary to $\angle 2$ ?
4) $\angle R P W+\angle K P W=$ ?


Refer to the figure to the right, for Question 5-8
5) Name $\angle M A T$ in two different ways.
6) Name $\angle 3$ in two different ways.
7) Name the vertex of $\angle M A T$.
8) $\angle 3+\angle 4=$ ?

## 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 $\angle C D H$.
11) Name an angle that measures $90^{\circ}$.
12) What is the measure of $\angle N D H$ ?
13) Name an angle that is supplement to $\angle A N B$.

14) What is the vertex of $\angle F B T$ ?
15) Name a point in the interior of $\angle T N A$

Find the measure of the indicated angle.
16) Find $x$

18) Find $x$

20) Find $x$ and $m \angle C A T$

22) Find $x$ and $m \angle P E T$

17) Find $x$

19) Find $x$

21) Find $x$ and $m \angle P E T$

23) Find $x$ and $m \angle T A C$

25) What is the complement of $56^{\circ}$ ?

