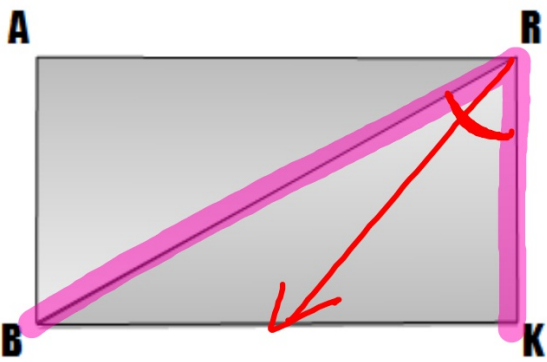


- 2 letters
1. The side **opposite** $\angle P$ is \overline{AL} or \overline{LA}
2. The angle **between** AP and LA is $\angle PAL$
 $\angle LAP$
 1 or 3 letters $\angle A$
3. The side **included** by $\angle P$ and $\angle L$ is \overline{PL}
 2 letters or
 \overline{LP}



- 2 letters
4. The side **between** $\angle A$ and $\angle ARB$ is \overline{AR} or \overline{RA} .
5. The angles **opposite** of BR are $\angle A$ and $\angle K$.
6. The angle **included by** RB and KB is $\angle KBR$ or $\angle RBK$.
- 2 letters
7. The side **opposite** $\angle KRB$ is \overline{BK} or \overline{KB} .

\overline{BK}

~~$\angle KRB$~~

~~$\angle RAB$~~

~~\overline{AR}~~

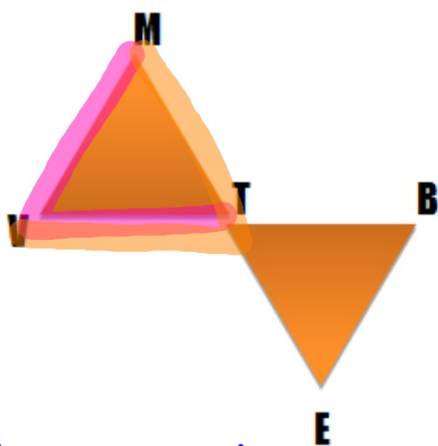
\overline{KB}

~~\overline{AB}~~

~~\overline{RA}~~

~~\overline{ABR}~~

~~$\angle BK$~~



8. In $\triangle BET$, the side **opposite** $\angle E$ is \overline{TB} or \overline{BT} .

2 letters

9. In $\triangle MTV$, the angle **between** MT and TV is $\angle VTM$.

$\angle MTV$

10. The segment **between** $\angle V$ and $\angle MTV$ \overline{VT} .

or
 \overline{TV}

~~$\frac{\overline{EB}}{m\angle V}$~~

~~\overline{MT}~~

$\frac{\overline{VT}}{\overline{TV}}$