

L17 Rounding + Estimating

$\begin{array}{l} > 5 \uparrow \\ \underline{\quad} \end{array}$ $\begin{array}{l} 8512 \\ \text{---} \end{array}$
 $\begin{array}{l} < 4 \downarrow \\ \underline{\quad} \end{array}$

Round to nearest
100.

8500

nearest 1000

9000

$\begin{array}{l} 2.5107 \\ \text{---} \end{array}$

Round nearest...

thousandths

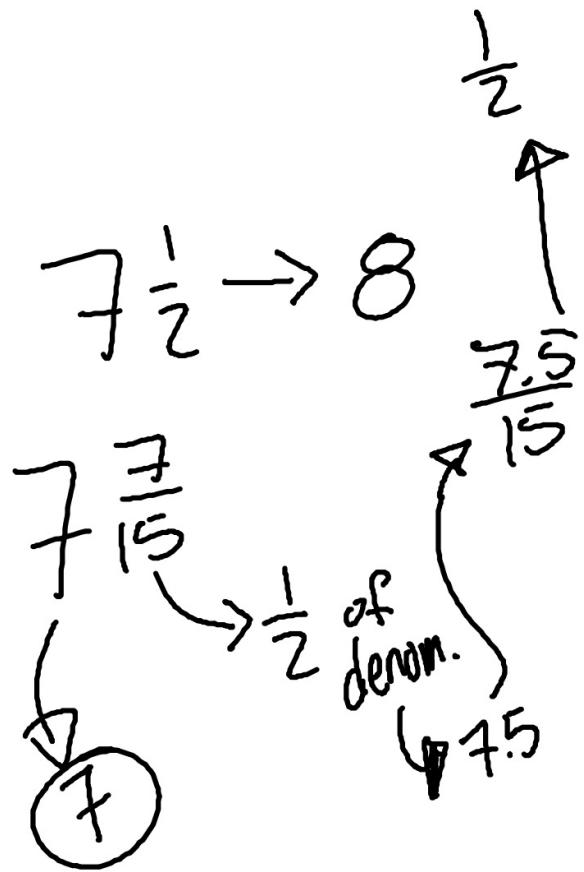
2.511

whole (one)

3

Fractions

$> \frac{1}{2} \uparrow$
 $< \frac{1}{2} \downarrow$



$6\frac{5}{6}$ $\rightarrow 7$

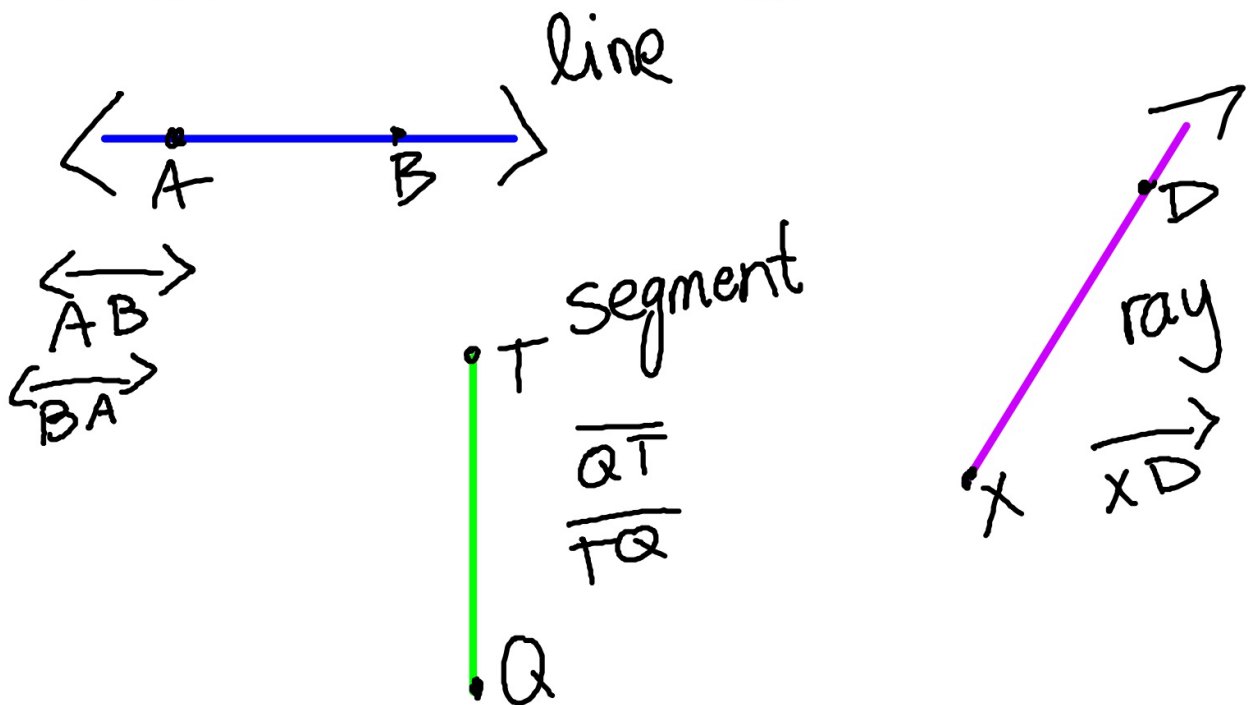
" $\frac{3}{6}$ "
rule

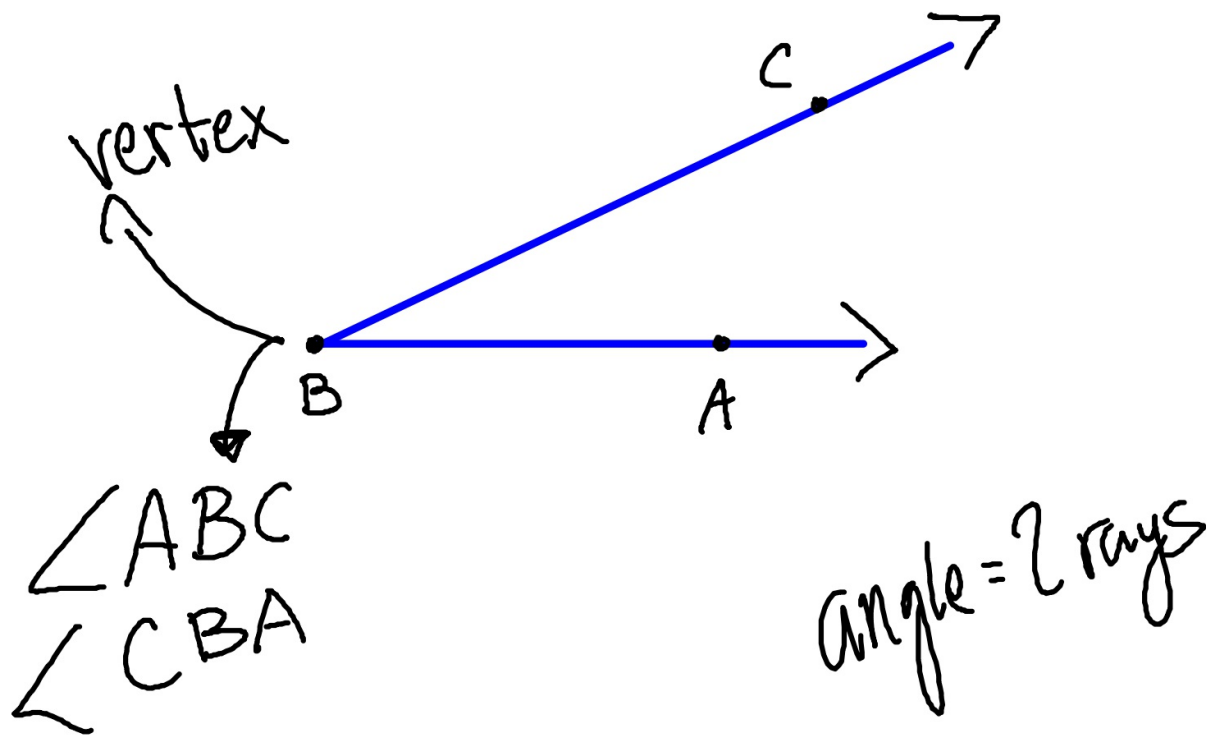
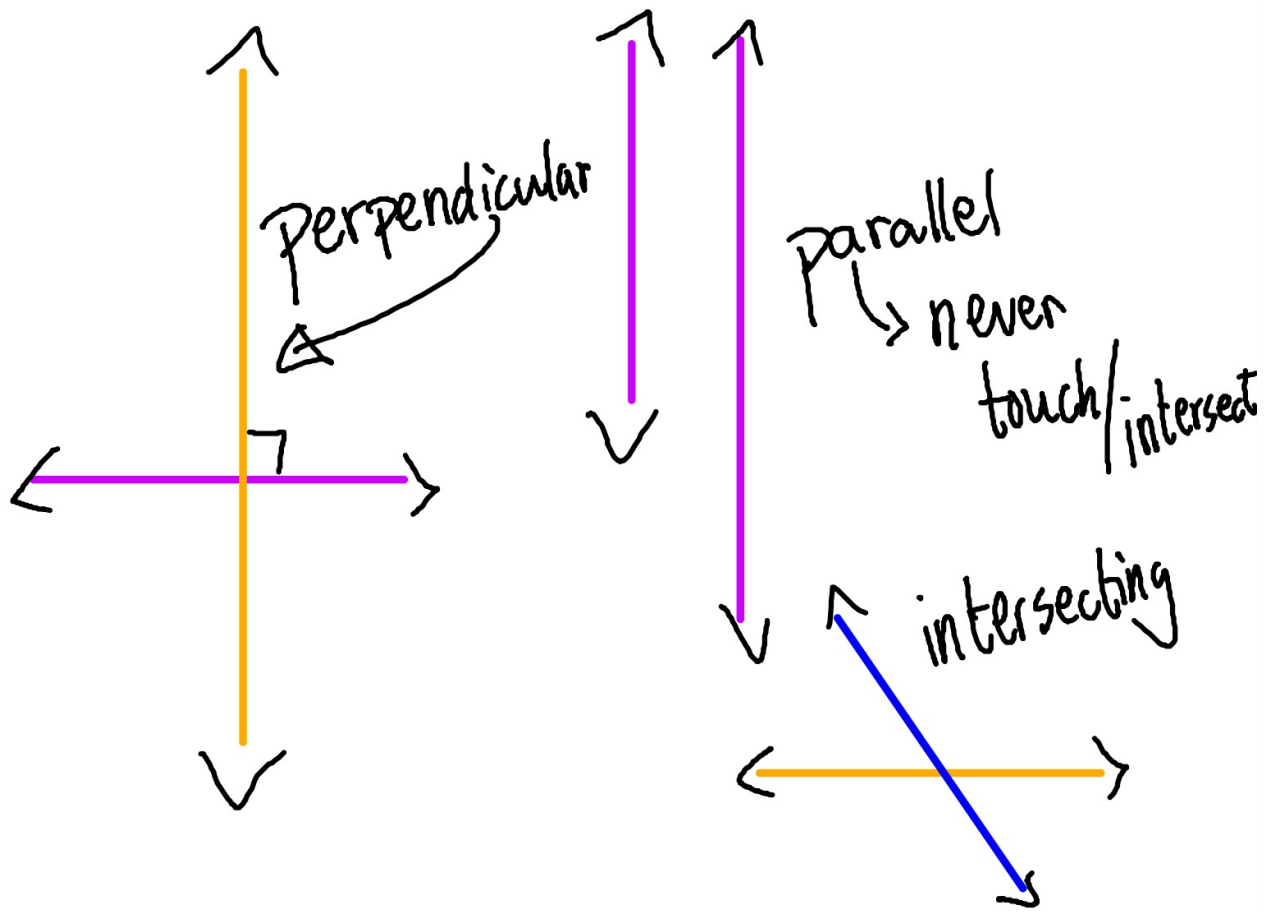
Estimating

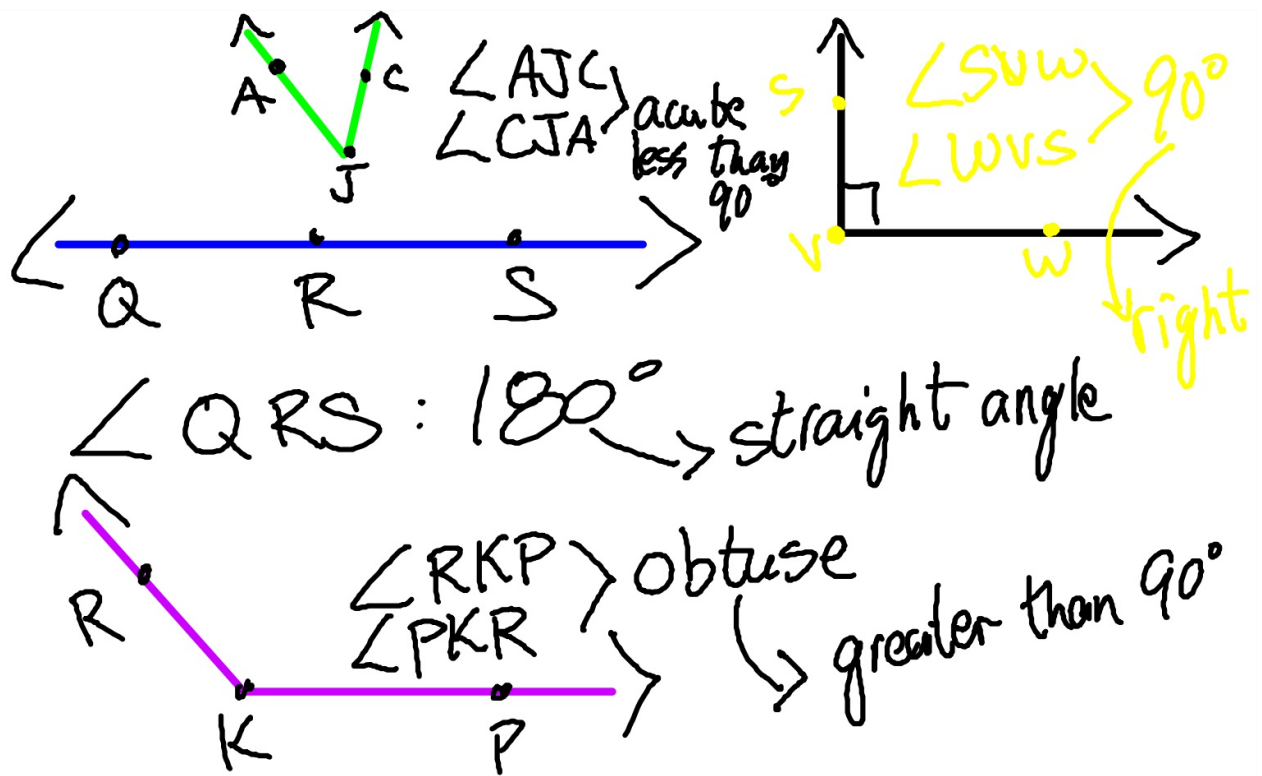
you round by $\pm 1 - (x) \div$
if they don't tell you what
place value to round, round
to highest place value that #'s share

$2621 + 105 = 2726$

L18 Lines + Angles







Lesson 17: Pset all

Lesson 18: Pset all

6-10, 22, 23,
29, 30