## HOMEWORK HELP Website: HOMEWORK.CPM.ORG

7-9 Write the equation of the line with $x$-intercept $(-4,0)$ and $y$-intercept ( 0,9 ). Graphing it first may be helpful.


Equation: $\qquad$
On the two triangles below label them with the following information:

$$
\begin{aligned}
& m \angle F=25^{\circ} \\
& m \angle A=73^{\circ} \\
& B C=E F=44 \mathrm{~cm} \\
& m \angle C=m \angle G=82^{\circ}
\end{aligned}
$$



BE SURE to ARC the angles AND write the measure IN the angle. LABEL the appropriate sides WITH the UNITS please.

