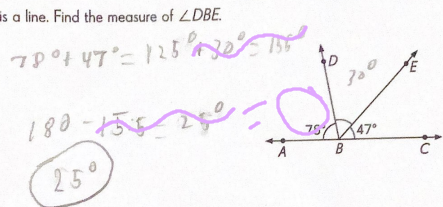
Name: 102



Angles on a Line Lesson 12.1

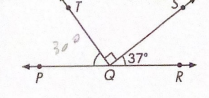
Find the unknown marked angles. The diagrams are not drawn to scale.

 \overrightarrow{AC} is a line. Find the measure of $\angle DBE$.



 \overrightarrow{PR} is a line. Find the measure of $\angle PQT$.

30437=600

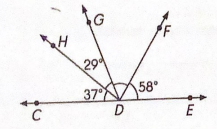


3. \overrightarrow{CE} is a line. Find the measure of $\angle FDG$.

58+37+29=124

180-124=50

(560)



 \overrightarrow{SU} is a line. The measure of $\angle y$ is twice as big as the measure of $\angle x$ and the measure of $\angle z$ is half the measure of a right angle. Find the measure of $\angle y$.

90+30=120

180-120=60



