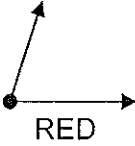
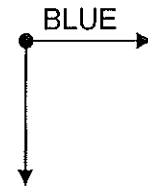


Choose the most reasonable measure for each

A 25° B 80° C 125° D 185°



Classify each angle (acute right obtuse straight)



YELLOW 95° angle

BROWN 85° angle

RED The 3 angles of any triangle always add up to _____.

BROWN Since all equilateral triangles are also equiangular, what is the measure of each angle in an equilateral triangle?

YELLOW A right triangle has a 35° angle. What is the measure of its third angle?

BLACK A triangle has a 100° angle, and the other two angles have equal measures. What is the measure of each of the other equal angles?

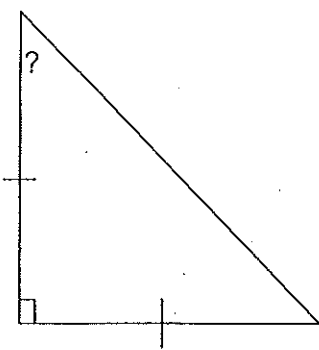
YELLOW A right triangle has a 60° angle. What is the measure of its third angle?

BLACK $\angle ABC$ and $\angle CBD$ are supplementary. If $m\angle ABC$ is 70° , what is the measure of $\angle CBD$?

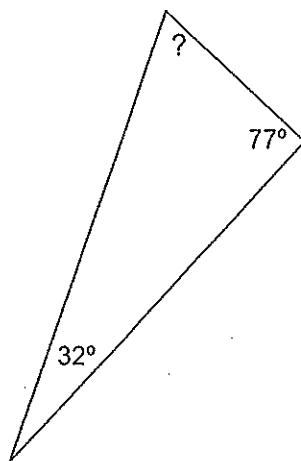
BLACK What is the measure of an angle that's complementary to a 70° angle?

Find the missing angle measure

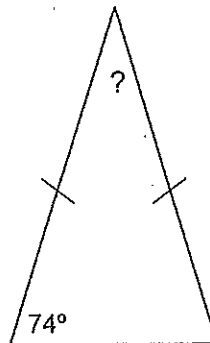
RED



BROWN



RED



BLUE

