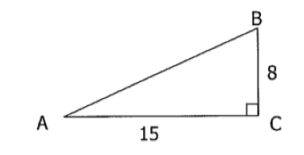
Unit 3 Test Review

This review requires **NO** Calculator

1. Determine the ratios for each trig function.

 Sin A \_\_\_\_\_\_\_\_\_\_\_\_

Cos A \_\_\_\_\_\_\_\_\_\_\_

Tan A \_\_\_\_\_\_\_\_\_\_\_

Sin B\_\_\_\_\_\_\_\_\_\_\_\_

Cos B \_\_\_\_\_\_\_\_\_\_\_

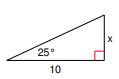
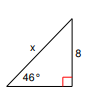
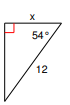
Tan B \_\_\_\_\_\_\_\_\_\_\_

2. Determine the co-function ratios for each trig function for triangle ABC. Remember the Sin = Cos (90 - )

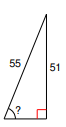
A. Sin A = B. Cos B = C. Sin A = D. Cos A =

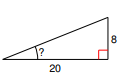
Cos B = Sin A = Cos B = Sin B =

3. Solve for x using trig functions. Leave your answer unsimplified.



A. B. C.



D. E. F.