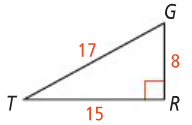
Review of Trigonometric Functions



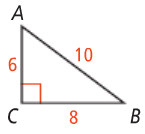
sin T = =

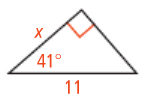
cos T = =

tan T = =

|  |  |
| --- | --- |
| Problem 1 |  |
| Inverses of Trig. Functions | If you know the ­­­\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , or , \_\_\_\_\_\_\_\_\_\_\_\_ ratio for an angle, you can use an inverse (­­­­­\_\_\_\_\_\_, \_\_\_\_\_\_, or \_\_\_\_\_\_ ) to find the measure of an angles. |
| Problem 2 |  |
| Problem 3 |  |

Application

1. Write each ratio.
   1. sinA =
   2. tanA =
   3. cosA =
   4. cosB =
   5. sinB =
   6. tanB =
2. Find the value of x. Round to the nearest tenth.



1. Find the value of x. Round to the nearest degree.

