Trigonometry Equations

Find the trigonometric ratios using the information given. Use the figure at the right.

1)
$$\sin A = 3/5$$

$$Tan A =$$

2) Tan
$$A = 20/21$$

$$Sin A =$$

$$Tan C =$$

3) Tan
$$C = 15/8$$

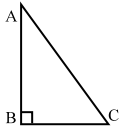
$$Tan A =$$

$$Sin A =$$

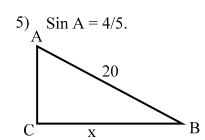
4)
$$Sin C = 35/37$$

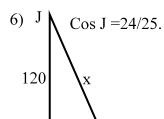
$$Cos A =$$

$$Cos C =$$

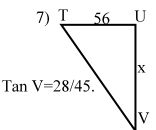


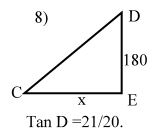
Use a proportion or an equation to find x in each problem below. Round each length to the tenth.

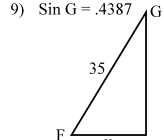


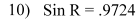


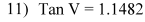
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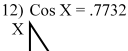


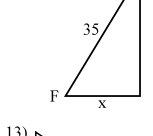


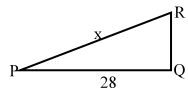


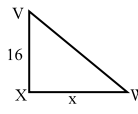


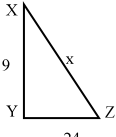


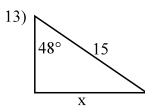


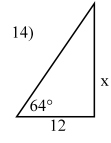


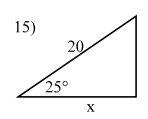


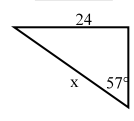












16)

Give each trigonometric ratio to 4 places.

- 17) Tan 26⁰
- 18) Cos 71⁰

Н

- 19) Tan 82⁰
- 20) $\sin 43^{\circ}$
- 21) Tan 67⁰

Solve each triangle. Give the measure of each side and angle to the nearest tenth.

