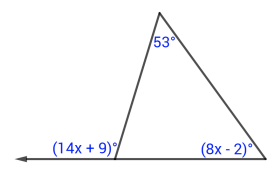
Spiraling Practice

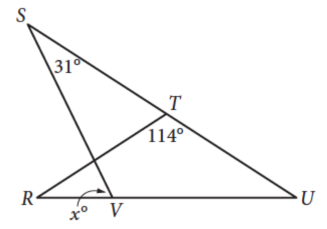
Video → bit.ly/extange

What is the value of x?

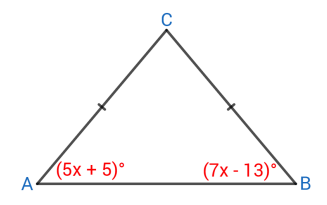


In the figure, RT = TU. What is the value of x?

- **A)** 72
- **B)** 66
- **C**) 64
- **D**) 58



What is the measure of each angle in the isosceles triangle?



Write a random equation that is parallel to

$$y = \frac{1}{3}x + 2.$$

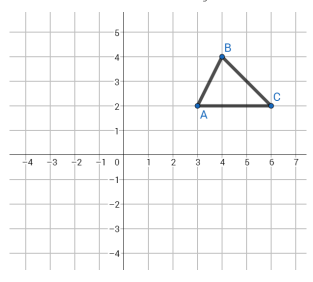
Write a random equation that is perpendicular to y = 4x - 1.

Translation Video \rightarrow bit.ly/trwco

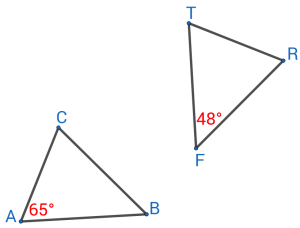
Translation: $(x, y) \rightarrow (x - 5, y - 2)$

Rotation: 90° counterclockwise about the origin

Rotation Video \rightarrow bit.ly/rtat9r



 $\triangle ABC \cong \triangle TFR$. Find the measures of all the missing angles.



Video → bit.ly/trwco

Write the translation that occurred.

 $(x, y) \rightarrow$

