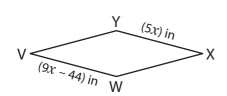
## Rhombus

A) Find the value of x and then find the indicated side length in each rhombus.

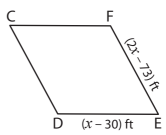
1)



 $x = \underline{\hspace{1cm}}$ 

 $\left(\frac{x}{3}\right)$  yd

2)



x =

3)

## **PREVIEW**

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B) Solve for x and y

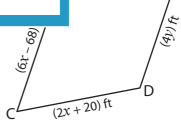
(80 - x) yd



Q  $(-3y + 25) y_1$ 

FG =

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؛ length.

(5y - 16) ft

*x* = \_\_\_\_\_

*y* = \_\_\_\_\_

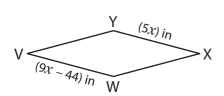
BE = \_\_\_\_\_

## **Rhombus**

Sheet 2

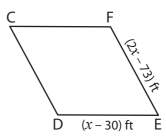
A) Find the value of x and then find the indicated side length in each rhombus.

1)



$$x = 11$$

2)

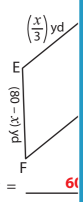


$$x =$$
 43

VW = \_\_\_ **55** 

**PREVIEW** 

3)



B) Solve for x and y

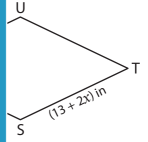
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13 ft



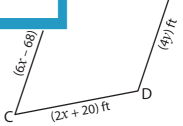
34

81 in

؛ length.

(5V - 16) ft

$$x =$$
 32



$$y =$$
 16