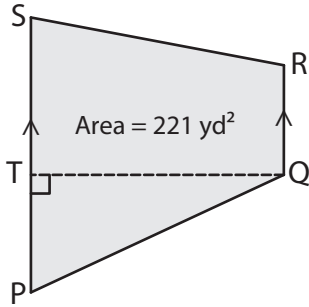


Name : _____

Area - Quadrilateral

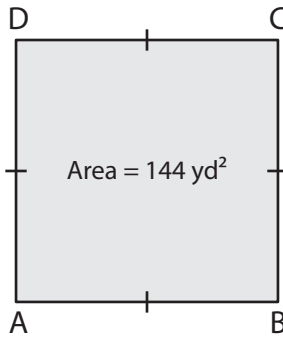
Sheet 3

1)



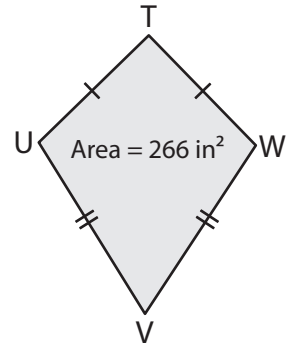
$TQ = 17$ yd, $QR = 8$ yd.
Find SP .

2)



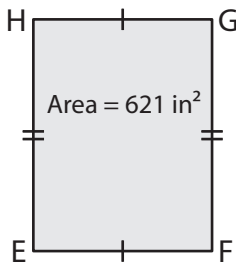
Find AB .

3)



$VT = 28$ in. Find UW .

4)



$EF = 23$ in. Find FG

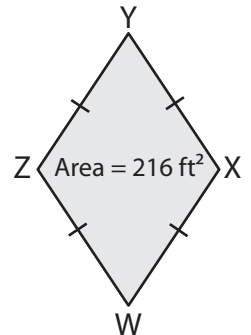
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$ZX = 18$ ft. Find YW .

7) A trapezoid has an area measures 20 inches, wh

e of the parallel bases

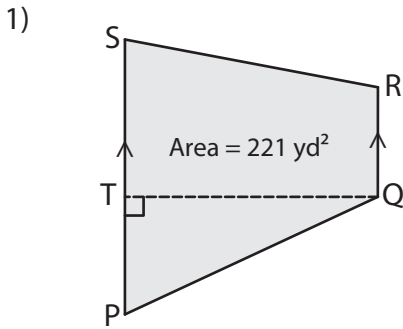
8) One of the diagonals of a rhombus measures 18 feet. Find the length of the other diagonal, if the area of the rhombus is 198 square feet.

Name : _____

Answer key

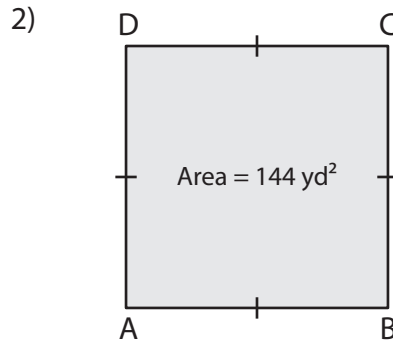
Area - Quadrilateral

Sheet 3

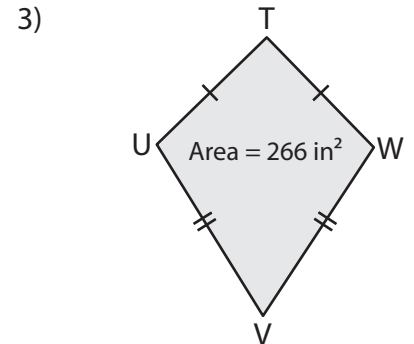


TQ = 17 yd, QR = 8 yd.
Find SP.

SP = 18 yd

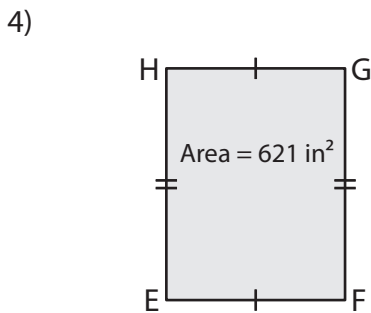


Find AB.



VT = 28 in. Find UW.

UW = 19 in



EF = 23 in. Find FG

FG = 27 in

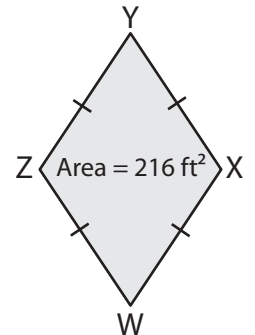
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ZX = 18 ft. Find YW.

YW = 24 ft

7) A trapezoid has an area measures 20 inches, wh

e of the parallel bases

10 inches

8) One of the diagonals of a rhombus measures 18 feet. Find the length of the other diagonal, if the area of the rhombus is 198 square feet.

22 feet