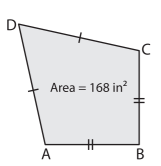
Area - Quadrilateral

Sheet 1

3)

1)



AC = 16 in. Find BD.

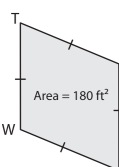
2)
S
H
Area = 220 ft²

SR = 20 ft. Find SP.

Z $Area = 266 \text{ yd}^2$ W

ZW = 12 yd, XY = 16 yd. Find WX.

4)



TV = 24 ft. Find WU

7) A square has an area of

PREVIEW

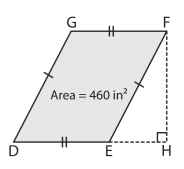
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FH = 23 in. Find DE.

e square?

8) The area of a kite is 119 square feet. If one of the diagonals of the kite measures 17 feet, find the length of the other diagonal.