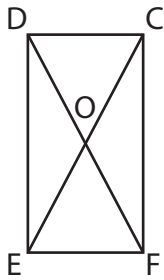


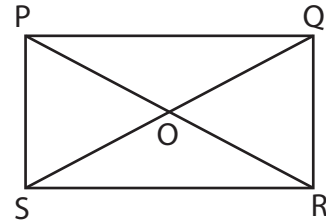
Diagonals of a Rectangle

1)



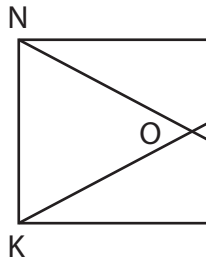
CE = 47.1 in. Find DF.

2)



PO = 6.5 yd. Find OR.

3)



ON = 16 ft. Find

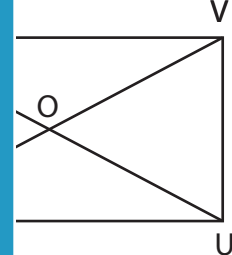


in. Find YO.

5)

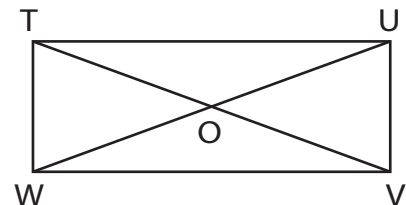


BD = 9 yd. Find



ft. Find XV.

7) TUVW is a rectangle. Find UW, if \overline{OT} measures 37.9 yards.



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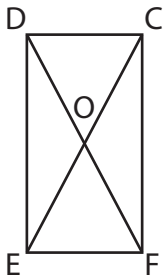
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Diagonals of a Rectangle

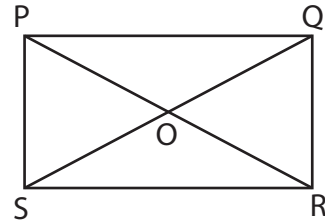
1)



CE = 47.1 in. Find DF.

DF = 47.1 in

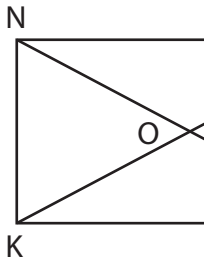
2)



PO = 6.5 yd. Find OR.

OR = 6.5 yd

3)



ON = 16 ft. Find KO.

KO = 16 ft



YO = 12 in. Find ZO.

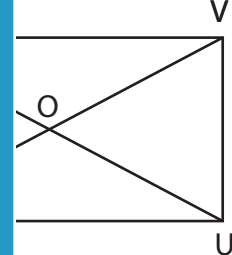
ZO = 12 in

5)



BD = 9 yd. Find BO.

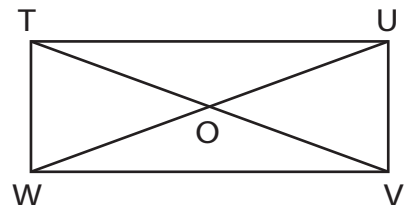
BO = 4.5 yd



VO = 19 ft. Find XV.

XV = 38 ft

7) TUVW is a rectangle. Find UW, if \overline{OT} measures 37.9 yards.



UW = 75.8 yards

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