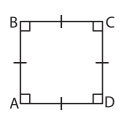
## **Area – Mixed Shapes**

L3S2

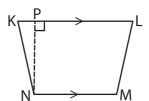
Find the area of each shape. (Use  $\pi = 3.14$ )

1)



$$CD = 15 ft$$

2)



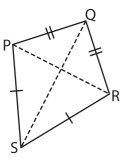
3)



$$EF = 6 \text{ yd}$$

Area =

4)



PR = 24 yd; QS = 30 yd

7) The diagonals of a rho

**PREVIEW** 

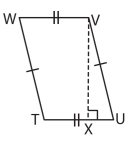
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Area =



VX = 18 in ; VW = 10 in

Area =

ea of the rhombus?

8) Find the area of the triangle whose base is 26 feet and height is 37 feet.