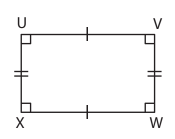
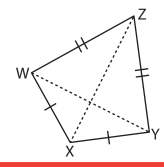
Area of a Quadrilateral

Find the area of each quadrilateral.

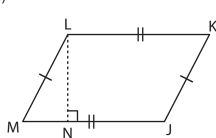
1)



2)



3)



Ar

X

Preview

4)

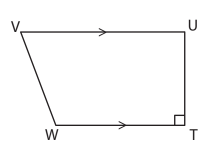
A٠

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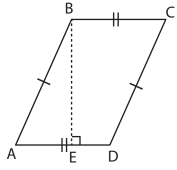
7)



WT = 12 in, TU = 6 in, UV = 18 in

Area =

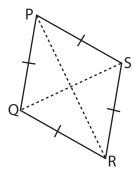
8)



AD = 4 ft, BE = 13 ft

Area =

9)



QS = 16 yd, PR = 20 yd

Area = _____