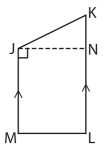
Area – Quadrilateral

L3S3

Find the area of each quadrilateral.

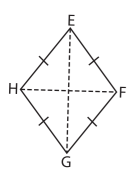
1)



 $KL = 11 \text{ yd}; JM = 9\frac{4}{7} \text{ yd}$ $JN = 6\frac{1}{2} \text{ yd}$

Area =

4)

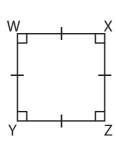


EG = 15 ft; HF = $7\frac{2}{5}$ ft

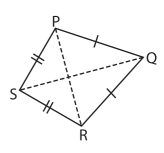
Area =

7) The parallel bases of a the bases is $4\frac{2}{7}$ inches,

2)



3)



 $SQ = 8\frac{2}{3}$ in; $PR = 2\frac{2}{9}$ in

Area =

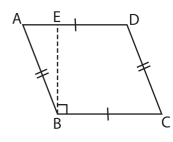
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AD = $11\frac{5}{8}$ in; BE = $5\frac{1}{3}$ in

Area =

endicular distance between

8) If the lengths of the diagonals of a rhombus are $\frac{10}{17}$ yard and $2\frac{4}{5}$ yards, determine the area of the rhombus.