Area of a Rhombus

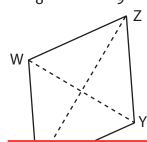
Find the area of each rhombus.

1) $XZ = 3\frac{3}{8}yd$, $WY = \frac{4}{9}yd$

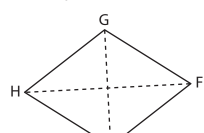
Are

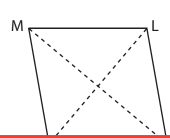
PR

Are



2) HF = $1\frac{5}{6}$ in, GE = $1\frac{1}{7}$ in 3) LN = $\frac{3}{5}$ ft, MK = $\frac{2}{3}$ ft



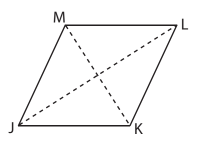


Preview

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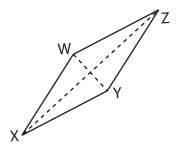
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7) $JL = 3 \text{ in, } MK = \frac{6}{5} \text{ in}$



Area =

8) $XZ = \frac{8}{3}yd$, $WY = \frac{1}{2}yd$



9) $PR = \frac{6}{7} ft$, $QS = \frac{7}{9} ft$

