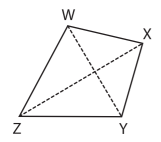
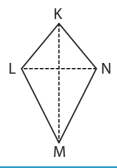
Area of a Kite

Find the area of each kite.

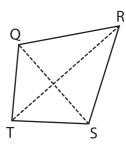
1)



2)



3)



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

Area =

PREVIEW

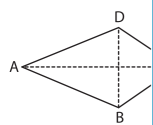
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RT = 4 ft, QS = $\frac{3}{4}$ ft

Area =

4)

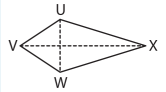


 $AC = 3\frac{1}{5}$ ft, $BD = \frac{9}{8}$ ft

Area =

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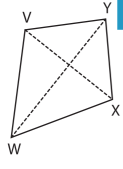


 $VX = 7\frac{1}{2} \text{ yd}, \ UW = 2\frac{1}{5} \text{ yd}$

Area =

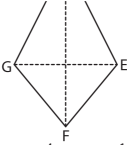
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7)



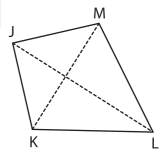
 $VX = \frac{16}{9} \text{ in, } WY = \frac{9}{2} \text{ in}$

Area =



DF = $2\frac{4}{7}$ yd, EG = $\frac{1}{3}$ yd

Area =



 $JL = 8 \text{ ft}, KM = \frac{9}{4} \text{ ft}$

Area =