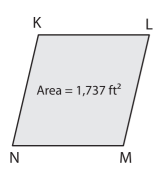
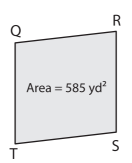
Area of a Rhombus

1)



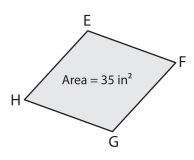
KM = 45 ft. Find LN.

2)



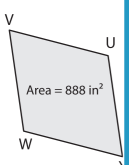
QS = 26 yd. Find RT.

3)



EG = 5 in. Find FH.

4)



UW = 37 in. Find VX

7) A rhombus has an area

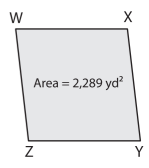
length of the other diac

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WY = 70 yd. Find XZ.

2 yards, determine the

8) The length of one of the diagonals of a rhombus is 88 inches. Find the length of the other diagonal, if the area is 924 square inches.