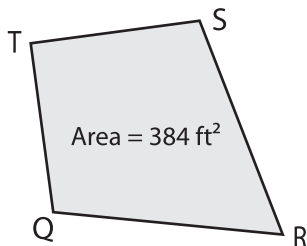


Kite | Missing Diagonal

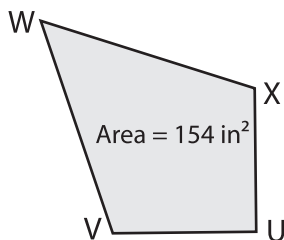
Find the length of the missing diagonal in each kite.

1) Find TR if QS = 24 ft.



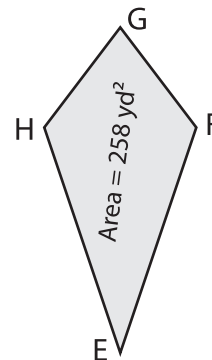
TR = _____

2) Find VX if WU = 28 in.



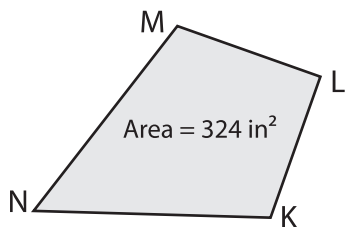
VX = _____

3) Find HF if GE = 43 yd.



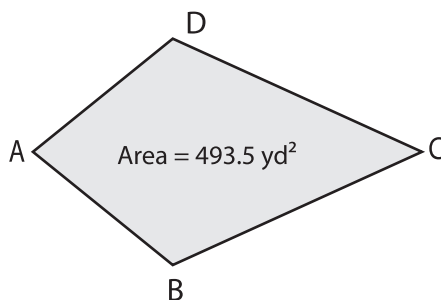
HF = _____

4) Find NL if MK = 18 in.



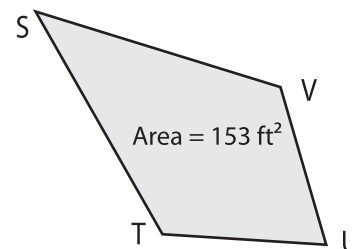
NL = _____

5) Find BD if AC = 47 yd.



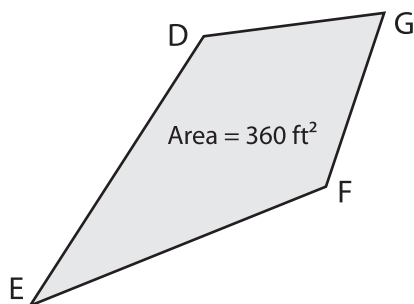
BD = _____

6) Find TV if SU = 30 ft.



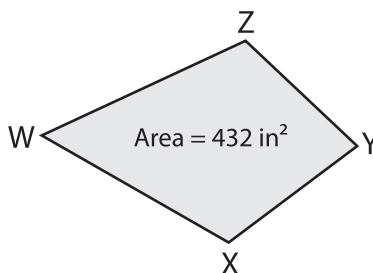
TV = _____

7) Find EG if DF = 15 ft.



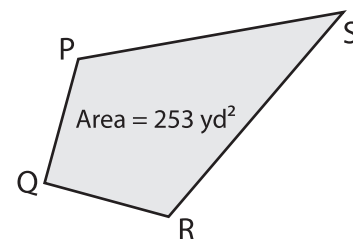
EG = _____

8) Find XZ if WY = 32 in.



XZ = _____

9) Find QS if PR = 11 yd.



QS = _____