Perimeter and Area

L2S2

- 1) M and N are similar rhombuses. The areas of M and N are 75 square inches and 243 square inches respectively. What will be the perimeter of M, if the perimeter of N is 54 inches?
- 2) The perimeters of similar trapezoids V and W are 46.8 yards and 63 yards respectively. If the area of trapezoid W is 122.5 square yards, find the area of trapezoid V.

Q and R are similar respectively. Find t

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ıare feet and 49 square feet

4) Two figures are sin figure is 216 square

The areas of two re

perimeter of each

5)

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s. If the area of the larger

re feet. What is the

6) The perimeters of two similar quadrilaterals are 15 yards and 19.5 yards. Find the area of each quadrilateral, if the sum of their areas is 10.76 square yards.