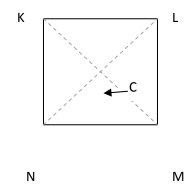
Geometry Unit: Quadrilaterals and Polygons Section: Squares, Rectangles and Rhombi

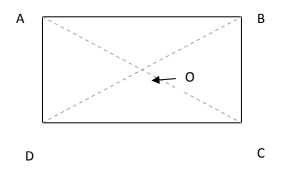
Review Worksheet

Use square KLMN to answer questions #1-3 below.



- 1) If KL measures 25 feet, what is the perimeter? What is the area?
- 2) What is the measure of angle KCL?
- 3) If KM has length 22 inches, what is the length of NL? What is the length of NC?

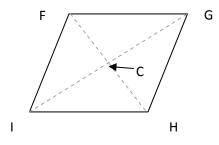
Use rectangle ABCD to answer questions #4-5 below.



4) If angle ABC measures $(4x - 2)^\circ$, find the value of x.

5) If AB = 2x - 22, DC = x + 4 and AD = 10, find the perimeter and area.

Use rhombus FGHI to answer questions #6-7 below.



6) If angle ICH measures $(5x - 15)^\circ$, find the value of x.

7) If FH = 10 and IG = 12, what is the perimeter and area?