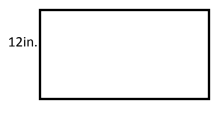
Find the <u>place</u> of the underlined Find the value of the underlined digit: digit: 1.897<u>,4</u>73 1.345,023 2.345,992 2.721,092 3.901,893 3. 998,289 4.342,908 4.239,229 Multiplication Comparisons: Round the number to the nearest It takes Tom eighteen oranges to underlined digit: make a large glass of orange juice and nine for a small glass. He uses 1.123,899 how many times as many oranges 2.897,909 for a large glass as he does a small glass? Multiply: Divide: (Use any method you want) (Use any method you want) dd I. 127/8 X 56 2. 67 2. 9.783/6 X 28 Find the first 6 multiples of: Addition: 20 _____ 1. 987,789 +273.098 Subtraction: Find the factors of: 1. 908,908 -345,090 20 _____ 12 _____ Multi-Step Word Problem: At a potato chip factory there were 92 machines working with each machine able to produce 56 chips a

minute. If this is enough potato chips to fill 2 shipping boxes, how many

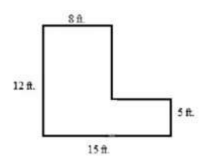
chips are there per box?



15in

Area:____

Perimeter:____



Area:____

Perimeter:____