



1. Simplify

$$\frac{\quad}{100}$$

2. Factors

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3. Geometry

What is the least number of acute angles a triangle can have?

4. Measurement

Broadway is 2.6 km long. There are 13 sets of stop signs on Broadway, each the same distance apart. How many meters apart are the stop sign?

5. Product/Quotient

Zeke has 9,840 baseball cards. He keeps the cards in 42 boxes that each have the same number of cards in each. How many cards are in each box?

6. Place Value

Write the number in standard form...
378.902

7. Decimal

When traveling back from Europe, Megan exchanged 85 euros for dollars. She received \$1.30 for each euro. How much did Megan receive?

8. Fraction

Skylar read a book for $2\frac{1}{4}$ hours then spoke on the phone for $1\frac{1}{2}$ hours. How much time did she spend reading and talking?

9. EOG REVIEW

Write and evaluate expression for: Joe brought \$15 to the supermarket. He spent \$9 on fruit and donated \$1