

# 1. Simplify

.

100

### 2. Factors

•

## 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 ¼ hours then spoke on the phone for 1 ½ 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