

**1. Simplify**

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

2. Factors

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3. Geometry

Which quadrilateral always has the same angle measures no matter what its shape?

4. Measurement

The distance from Sue's home to Kathy's home is 900 yds. The distance from Sue's home to Kim's home is 1 mi. How many more yds away is Kim's home from Sue's home than is Kathy's?

5. Product/Quotient

Mia spends 38 minutes everyday on the treadmill. How many minutes will Mia spend on the treadmill in one year?

6. Place Value

Write in standard form:
Six hundred thousand,
forty and thirty two
thousandths

7. Decimal

Jason's goal is to run 2.5 miles today. He is 0.8 of the way to his goal. How far has Jason run?

8. Fraction

Lucy spends $\frac{5}{4}$ hours doing homework. She spends $\frac{1}{3}$ as much time doing chores as she does doing homework. How much time does Lucy spend on homework?

9. EOG REVIEW

Write an expression : 3 less than 15 plus 2