|  | 2. Factors |
| :---: | :---: |
| 3. Geometry <br> Which quadrilateral always has the same angle measures no matter what its shape? | 4. Measurement <br> 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 5/4 hours doing homework. She spends $1 / 3$ 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

