



2. Factors

3. Geometry

How many 2 inch cubes can fit inside a rectangular prism with

100

4. Measurement Each lap around a track is ¼ of

a volume of 480 cubic inches? 5. Product/Quotient

a mile. Harvey jogged 3 laps around the track. How many yards did Harvey jog?

Jorge saved \$115 dollars to spend on CDs. How many CDs can he buy if each one costs

Write two and twelve thousandths in standard form.

6. Place Value

7. Decimal

\$12?

Which decimal is greater than

8. Fraction

7.026, 7.258, 7.263, 7.271

pattern.

7.26 and less than 7.27?

Jamal ordered 4 pizzas. How many slices of pizza did Jamal

order if each slice is 1/8 of a

9. EOG REVIEW

Two patterns start at 0. The rule for the first pattern is add 2. The rule for the second pattern is add 5. Write an ordered pair for the

pizza?