

d. Write one complete sentence describing the remainder in "pizza" terms.

e. Divide the remainder by the divisor. What decimal value do you discover?

f. Fill in the table below to write the remainder in different ways.

Answer with remainder	Pizzas (part of a whole)	Fraction	Decimal	Percent
r ____				

g. Look for patterns in the table above. Choose two terms and compare them.

2. Turn to page 109 in your math practice workbook. Create a fraction for numbers 2 through 8. Write this as a division problem. For example, if 1 section of a circle containing two "slices" was shaded, the fraction would be:



3. When you complete problem 8, continue with problems 9 through 11.
4. Define the following terms in your math journal. Page numbers in your text are provided. Echo or reflect the term in your definition.
- Divisible, fraction, prime number, composite number, square number, array, (335) and square root. Copy the divisibility rules found on page 337 into your math journal.