Math 6 - Unit 1: Number System Fluency

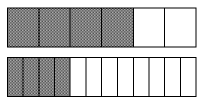
Name:

Study Guide for End of Unit Test

Class Period: 1 2 3 4 Date: _____

Solve the following problems. Show ALL your work on a separate piece of paper.

- 1) What does $4\frac{2}{5} \div \frac{7}{8}$ mean?
- 2) Why is no such thing as Greatest Common Multiple?
- 3) Find the greatest common factor of 24 and 60.
- 4) Find the least common multiple of 16 and 24.
- 5) $7260 \div 30 =$ 6) 18.72 + 3.7 + 19 =
- 7) (6.9)(3.7) = 8) $\frac{3}{7} \div \frac{1}{14} =$
- 9) 109 1.48 = 10) $\frac{4}{5} \div 1\frac{1}{5} =$
- 11) Aletta buys dog food every 9 days and cat food every 12 days. If she buys both kinds of pet food today, in how many days will she next buy both kinds of pet food?
- 12) Daniel threw the football $15\frac{1}{3}$ yards over 5 plays. How many yards did he average per play?
- 13) Eggs are sold by the dozen and English muffins are sold in packages of 10. What is the least number of packages of each that can be bought to make egg sandwiches (one egg and one muffin) with no muffins or eggs left over?
- 14) Ticket sales for a concert totaled \$89,200. Tickets for the concert cost \$16 each. How many tickets were sold?
- 15) Which division sentence is shown in the model below?



- 16) Erin has \$15 to buy school supplies. She buys 15 folders that are \$0.68 each (including tax). She spends the remaining money buying pencils that are \$0.40 each (including tax). If she has no money left over, how many pencils did she buy?
- 17) A shelf has a width of $4\frac{3}{5}$ inches. If CDs have a width of $\frac{1}{3}$ inch, how many CDs can be placed on the shelf?
- 18) Using the information from problem 17, explain how you solved the problem and computed the answer.
- 19) A roller coaster train holds 40 passengers. If there are 315 people in line to ride, how many times will the train have to go for everyone to be able to ride?
- 20) What topic do you need to study the most? LCM, GCF, Long Division, Operations with Decimals or Dividing Fractions?

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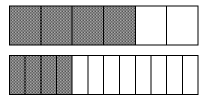
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Class Period: 1 2 3 4 Date: _____

Solve the following problems. Show ALL your work on a separate piece of paper.

- 1) What does $4\frac{2}{5} \div \frac{7}{8}$ mean? You are finding out how many times $\frac{7}{8}$ goes into $4\frac{2}{5}$.
- 2) Why is no such thing as Greatest Common Multiple? Multiples go on forever. There is no GREATEST Multiple.
- 3) Find the greatest common factor of 24 and 60. 12
- 4) Find the least common multiple of 16 and 24. 48
- 5) $7260 \div 30 = 242$ 6) 18.72 + 3.7 + 19 = 41.43
- 7) (6.9)(3.7) = **25.53** 8) $\frac{3}{7} \div \frac{1}{14} = 6$
- 9) 109 1.48 = 107.52 10) $\frac{4}{5} \div 1\frac{1}{5} = \frac{2}{3}$
- 11) Aletta buys dog food every 9 days and cat food every 12 days. If she buys both kinds of pet food today, in how many days will she next buy both kinds of pet food? **36 Days**
- 12) Daniel threw the football $15\frac{1}{3}$ yards over 5 plays. How many yards did he average per play? $\frac{46}{15}$
- 13) Eggs are sold by the dozen and English muffins are sold in packages of 10. What is the least number of packages of each that can be bought to make egg sandwiches (one egg and one muffin) with no muffins or eggs left over? To make the 60 sandwiches, you need 5 egg cartons and 6 packages of English Muffins.
- 14) Ticket sales for a concert totaled \$89,200. Tickets for the concert cost \$16 each. How many tickets were sold? **5575 Tickets**
- 15) Which division sentence is shown in the model below? $\frac{4}{6} \div \frac{4}{12} = 2$



- 16) Erin has \$15 to buy school supplies. She buys 15 folders that are \$0.68 each (including tax). She spends the remaining money buying pencils that are \$0.40 each (including tax). If she has no money left over, how many pencils did she buy? 12 Pencils
- 17) A shelf has a width of $4\frac{3}{5}$ inches. If CDs have a width of $\frac{1}{3}$ inch, how many CDs can be placed on the shelf? **13 CDs**
- 18) Using the information from problem 17, explain how you solved the problem and computed the answer. I divided $4\frac{3}{5}$ by $\frac{1}{3}$ and did not include the remainder in my answer because I can't put part of a cd on a shelf.
- 19) A roller coaster train holds 40 passengers. If there are 315 people in line to ride, how many times will the train have to go for everyone to be able to ride? **8 Times**

20) What topic do you need to study the most? LCM, GCF, Long Division, Operations with Decimals or Dividing Fractions? Answers will vary.