Unit 10: Home Practice

Part 1 Triangle Flash Cards: Last Six Facts

Study for the guiz on the division facts related to the last six multiplication facts $(24 \div 4, 24 \div 6, 28 \div 4, 28 \div 7, 32 \div 4, 32 \div 8, 42 \div 6, 42 \div 7, 48 \div 6, 48 \div 8,$ $56 \div 7, 56 \div 8$). Take home your Triangle Flash Cards and your list of facts you need to study.

Here's how to use the flash cards. Ask a family member to choose one flash card at a time. Your partner should cover the corner containing either the square or the circle. This number will be the answer to a division fact. Solve a division problem with the two uncovered numbers.

Your teacher will tell you when the guiz on these facts will be. Also, remember to study only those facts you cannot answer correctly and quickly.

Part 2 Missing Numbers and Big Numbers

1. What number must n be to make each number sentence true? After you have decided on a number for *n*, check your work by multiplying.

A.
$$n \times 20 = 80$$

B.
$$300 \times n = 1800$$

C.
$$90 \times n = 2700$$

D.
$$50 \times n = 10,000$$
 E. $n \times 50 = 1500$

E.
$$n \times 50 = 1500$$

F.
$$70 \times n = 210$$

2. A. Write the following numbers in order from smallest to largest.

45,676

54,673

45,788

48,654

47,998

45,089

- **B.** Round 48,654 to the nearest thousand.
- C. Round 45,089 to the nearest hundred.
- **3.** Use convenient numbers to estimate the answers to the following problems. Record number sentences to show your thinking.

 - **A.** 608,965 + 28,696 **B.** 2,657,223 + 3,908,700 **C.** 378,904 99,645