

Name: _____

Period: _____

Warm-Up Week of 10/28-11/1

MONDAY:

Molly reads about 75 minutes each day. Which of the following can be used to find the BEST estimate of the number of minutes she reads in 52 days?

- A 100×50
- B 80×60
- C 90×50
- D 80×50

Estimate the product of 26×41 using compatible numbers.

Mrs. Locke spends \$29 for internet service each month. How much does she spend for internet in 24 months?

TUESDAY:

A summer camp has 110 campers. The campers will be put into cabins that each hold 9 campers. How many cabins will be **completely** filled?

Mrs. Flanigan's advisory donated 374 supplies to Amelia Earhart Elementary in October. If the supplies are to be divided evenly among 17 classrooms, write a number sentence to find "t", the number of supplies each classroom will get.

Use mental math to find each quotient.

$$63,000 \div 900 =$$

$$4,200 \div 70 =$$

Name: _____

Period: _____

WEDNESDAY

Dr. Hitzelberger invited 108 students to a lunch to celebrate their math grades! If there are 14 chairs at each table, how many tables will she need?

Find the product or quotient.

719×84

$293 \div 51$

523×75

$476 \div 68$

FRIDAY:

We spent 15 days working on multiplication and division (we're finally done!). There are 29 students in our class. If each student completed 12 problems each class period, how many problems did we complete as a total class in 15 days?