1) Solve using partial quotients.

2) Circle all the fractions that are equivalent to 1/2.

 $200 \div 5 =$

5/10 2/3 6/12 4/8

MONDAY

MONDAY

3) Add using the traditional algorithm. Remember to regroup (carry)!

4) Priscila is wrapping presents. She wrapped 22 on Wednesday and 13 on Friday. How many more boxes did she wrap on Wednesday than on Friday?

What operation should I use? (Circle one)

b) **914** +388

a) 598

+373

Equation:

MONDAY

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5) Solve each of the following. *Remember, the exponent tells you how many times to multiply the number. Example: $3^2 = 3 \times 3 = 9$

a) $2 \times 4^2 =$

6) Multiply using the traditional algorithm.

36 X 8

Answer: _____

b) $3 \times 2^2 =$

c) $4 \times 2^3 =$

TUESDAY

TUESDAY

6) Barry is building a Lego Structure. The dimensions are 5 inches by 3 inches by 4 inches. What is the volume of his structure?	8) Carlos had \$20. He spent ½ of his money on lunch. How much money did he have left? *You may draw a picture to help you solve.
TUESDAY	TUESDAY
9) Solve each of the following.	10) 2/7 + 4/7=
a) hundreds = 40 tens	
b) tens = 50 ones	
c) 7 hundreds = tens	
TUESDAY	TUESDAY