

Map of the National Mall in Washington, D.C.



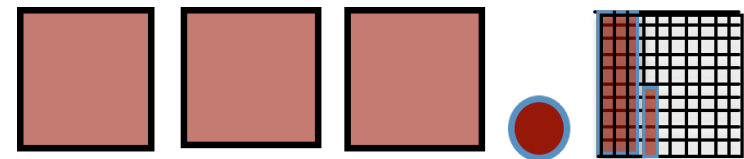
**map legend or map key**  
explains map colors and symbols

**map scale**  
1 inch on the map = 1/4 mile in D.C.

**map direction symbol**  
compass rose

# Decimal Point

a point used to separate the ones from the tenths place



**3.25**

**Also: \$3.25**

# Dividend

G5 U 4  
L 1/2/4

the number being divided

$$\boxed{35} \div 5 = 7$$

$$\boxed{35} / 5 = 7$$

$$5 \overline{) \boxed{35}} \begin{array}{r} 7 \\ \end{array}$$

ASD pw 2011

# Divisor

G5 U 4  
L 1/2/4

The number that divides another number

$$35 \div \boxed{5} = 7$$

$$35 / \boxed{5} = 7$$

$$\boxed{5} \overline{) 35} \begin{array}{r} 7 \\ \end{array}$$

ASD pw 2011

# Quotient

G5 U 4  
L 1/2

Result of dividing one number by another

$$35 \div 5 = 7 \quad 35 / 5 = 7 \quad 5 \overline{)35}$$

ASD pw 2011

# Remainder

amount left over when  
one number is divided  
by another.

$$28 / 12 = 2 \text{ R } 4$$

G5 U 4  
L 2



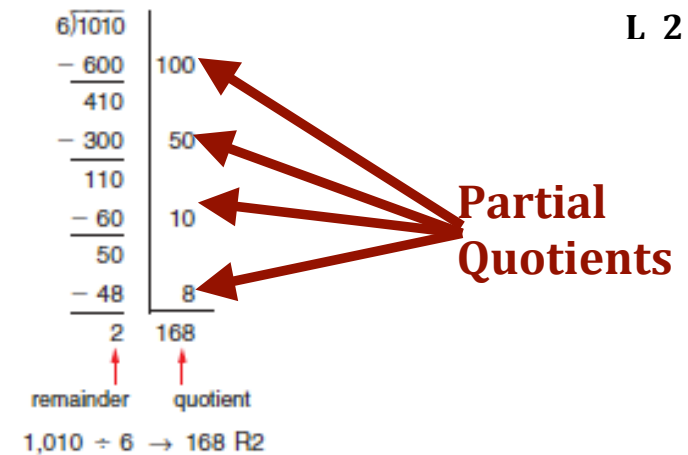
ASD pw 2011

# Partial Quotients

## Division

repeated subtraction  
by place value

ASD pw 2011



# Variable

A letter or symbol  
that represents a  
number

G5 U 4  
L 7

$$7 + n = 10$$

$n$  represents 3

ASD pw 2011

# Multiples

products of  $n$  and  
any counting  
number



G5 U 4  
L 1/4

Here are some  
multiples when  
 $n$  is 3.

ASD pw 2011

# Magnitude Estimate

G5 U 4  
L 5

Estimates to **what place** the **answer** will reach

**734 + 426 answer in thousands**

ASD pw 2011

