## ADDITIVE THINKING — SET 7 — PART I

635

857

- 183

+ 212



(A) + - Whole Numbers

- 299 = 136

(P) + - Decimals

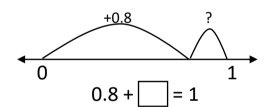
$$7.3 + 3.5 =$$

$$1.2 + 2.4 =$$

Make 1 whole number from tenths

908 - 66 =

$$= 1$$
  $= 0.9 = 1$   $= 0.5 = 1$ 





**Inverse Equations** 

$$\boxed{ + 45 = 86 } \rightarrow 86 - 45 =$$
 $123 + \boxed{ = 183 } \rightarrow 183 - 123 =$ 
 $-39 = 110 \rightarrow 110 + 39 =$ 





**Balancing Equations Addition** 

$$73 + 28 = 71 + 30$$

$$49 + 23 = {}^{(+}_{50}) (-_{-})$$

(G) Balancing Equations Subtraction

$$74 - 33 = 71 - 30$$

(-3) (+3)

## ADDITIVE THINKING — SET 7 - PART 2



Strong place value knowledge.

1264.7

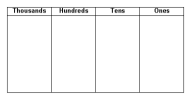
How many hundreds in this number?

How much is the underlined number worth?

What value does the 1 represent in this number?

Write this number in written form.

Write two hundred and six and three tenths as a number.



Horizontal Place Value Addition

$$27 + 38 =$$

Expand 
$$\rightarrow$$
 20 + 7 + 30 + 8

Add 
$$10s \rightarrow 20 + 30 = 50$$

Add 1s 
$$\rightarrow$$
 7 + 8 = 15

Add 
$$10s + 1s \rightarrow 50 + 15 = 65$$



Horizontal Place Value Subtraction

Expand 
$$\rightarrow 20 + 7 + 30 + 8$$

Add 
$$10s \rightarrow 20 + 30 = 50$$

Add 1s 
$$\rightarrow$$
 7 + 8 = 15

Add 
$$10s + 1s \rightarrow 50 + 15 = 65$$



Vertical Place Value Addition

63 Add 1s column 3+ 2

+12 Adds 10s column 6 + 1

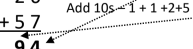
Vertical Place Value Subtraction

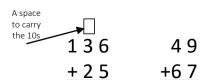
68 Subtract 1s column 8 - 7

+37 Subtract 10s column 6 - 3

With Regrouping:

Add 
$$10s - 1 + 1 + 2 + 5 = 9$$
 tens





With Regrouping:

$$3-4$$
 = less than 0, so regroup  
9 tens – 1 ten = 8 tens

$$-\frac{74}{19}$$
 13 - 4 = 9 ones  $-7 = 1$  ten

