

Find the sums. Fill in the charts.

+	3	13	23
5			
15			
25			

How does this chart help you with 38 - 23 = ?

+	7	5	9
8		·	
18			
28			

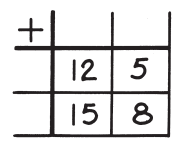
Let the filled-in chart help you with 25 - 7 and other subtraction problems.

+	7	17	27
4			
34			
74			

+ 1 10 100 9 9 99 99

Extra Hard

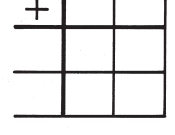
+	32	
9		
6		41



Write your own addends. Use numbers > 20. Find their sums.

+	

+	



+	

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Ref: Lab Sheet Annotations, pages 53 and 54.

•••• C-38

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Name _____Date ____

	1								
-	9	2	8	3	7	4	6	5	
- 19	10								
14								,	
10									
16									
13									
18							·		
15									
12									
17									

Finish
this
subtraction
table.

+	5								
9			15		18				
		17					26		
							,	30	
					17				
7				14			,		
12		24						26	
				10					
-	18					17			
			20						

Finish
this
addition
table.

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Ref: Lab Sheet Annotations, page 103.

•••• E-52

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Name_

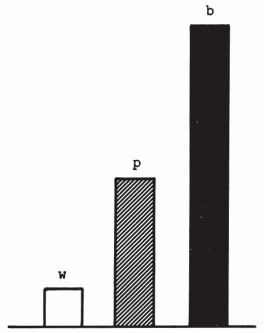
Date ____

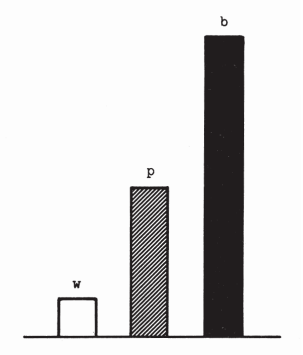
w says: "I am so short. p is 4 times as tall as I

am, and b is times as

tall as I am."

p says: "w is only ____ as tall as I am, and b is _____ as tall as I am."





b b says: "Look at me. I am the tallest. p is ____ my size and w is ____ my size."

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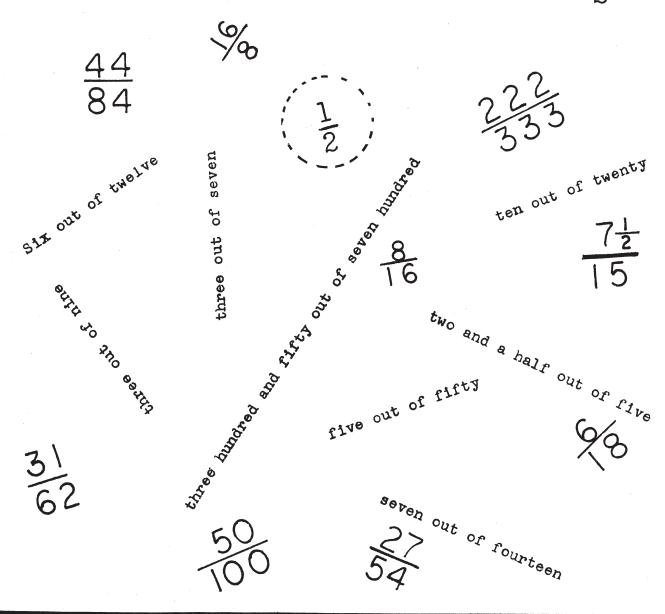
Ref: Lab Sheet Annotations, page 158.

H-44

Vame	Date	

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Put loops around all the names for $\frac{1}{2}$.



Write some more names for $\frac{1}{2}$.

.... H-51

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Name _____

Date

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а	b	С			d	е	
	f				g		
h			i	j			k
1	m		n			0	
р		q ·					r
S						t	
		u			٧		

Cross-Number

Puzzle

- a. 212 double
- d. 60 x 2
- f. 9 x 3
- g. The number of cents in 3 dimes + 3 pennies
- i. $(4 \times 10) + (2 + 3)$
- 1. The number of days in 2 weeks plus 1 day
- n. $3^2 \times 5$
- 0. 25 7
- q. $10 \times 10 \times 10$
- s. $3 \times 3 \times 3$
- t. $(\frac{1}{2} \times 60) + (\frac{1}{2} \times 12)$
- u. The number of fingers on one hand
- $v_{\bullet} = \frac{1}{4} \times 20$

Down

- b. The number of cents in 4 nickles + 2 pennies
- c. 49 minus 2
- d. six plus seven
- e. $2 \times 10 + 3$
- h. The number of cents in 2 quarters + 1 penny
- i. 11 x 4
- j. 5 tens plus 5 ones
- k. 3+3+3+3+3+3
- m. The number of cents in
 l quarter + 3 dimes
 + 3 pennies
- o. The number of things in one dozen
- p. $10^2 + 5^2$
- r. The number of days in a year

•••• K-2

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Name.

Date

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Dear_

Please correct paper. I made some mistakes. Love,

$$5 \times 5 = 25 \qquad 200$$

$$-65$$

$$-65$$

$$14$$

$$26$$

$$31$$

$$+165$$

$$2 \times 12$$

$$4 + 5 + 6 = 14$$

$$\begin{array}{rrr}
 716 & 834 \\
 -615 & -\frac{320}{514} & 100 \text{ minutes} = \text{one hour}
\end{array}$$

$$\frac{3}{4} = \frac{6}{8}$$

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...K-22

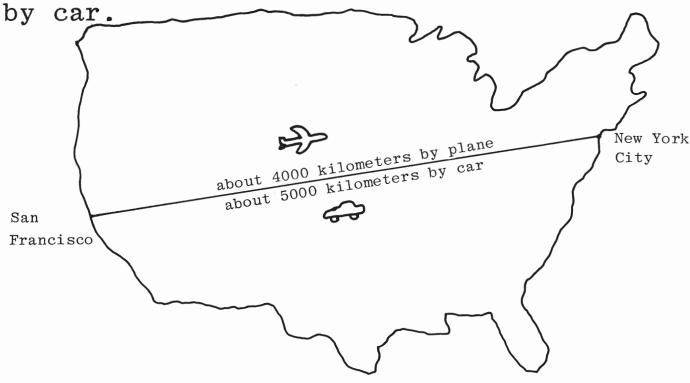
\bigcirc		

Name _____ Date ____

KILOMETERS for long distances

1000 meters = 1 kilometer 1000 m = 1 km

Look at the map of the USA. (Alaska and Hawaii missing)
It tells you how many km it is from
San Francisco to New York by plane and



An airplane can fly non-stop from New York to San Francisco in about 4 hours. The trip is about____km. There are no speed limits in the air.

A car on a highway may not go faster than 100 km an hour. Speed limit 100 km/h The trip is about _____ km long. It will take from _____ days to a week to get there.

 $\bullet \bullet \bullet \bullet \bullet T - 30$

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