Name______ Date _____

(

$$\begin{array}{r}
 10 & 10 \\
 + 7 & +27
 \end{array}$$

$$+ 82 = 92$$

Ref: Lab Sheet Annotations, page 52.

••• C-35

248317 green.indd 1

Date____

True or False?

6+2 = 4+4	T	F
9 - 3 = 5 + 2	T	F
1-1 = 0-2	T	F
11 - 3 = 10 - 2	T	F
6+8 = 7+7	T	F
15-6=10-1	T	F
$3 \times 3 = 3 + 6$	T	F
$5 \times 4 = (4 \times 4) + 4$	T	F
9-3=10-4	T	F
6+6= 5+8	T	F
$9 + 7 = 2 \times 8$	T	F
$3+5=2\times 5$	T	F
100 + 100 = 200	T	F
20 + 20 = 10+31	T	F
60>(5×10)+11	T	F
34<17+17	T	F
	T	F
	T	F

L-12

Name_____Date____

I WOULD RATHER HAVE:

(4 X 3) balloons or 10 balloons

(7 X 10) pennies or half a dollar

 $5\frac{1}{2}$ candy bars or $(\frac{1}{2} \times 10)$ candy bars

 $\frac{1}{2}$ dozen eggs or 6 eggs

(5 X 5) marbles or 2 dozen marbles

 $\frac{1}{3}$ of 30 arrowheads or $\frac{1}{2}$ of 20 arrowheads

 $(4 \times 4) + 1$ gum drops or $(2 \times 9) - 1$ gum drops

 $\frac{1}{6}$ of a cake or $\frac{1}{3}$ of a cake

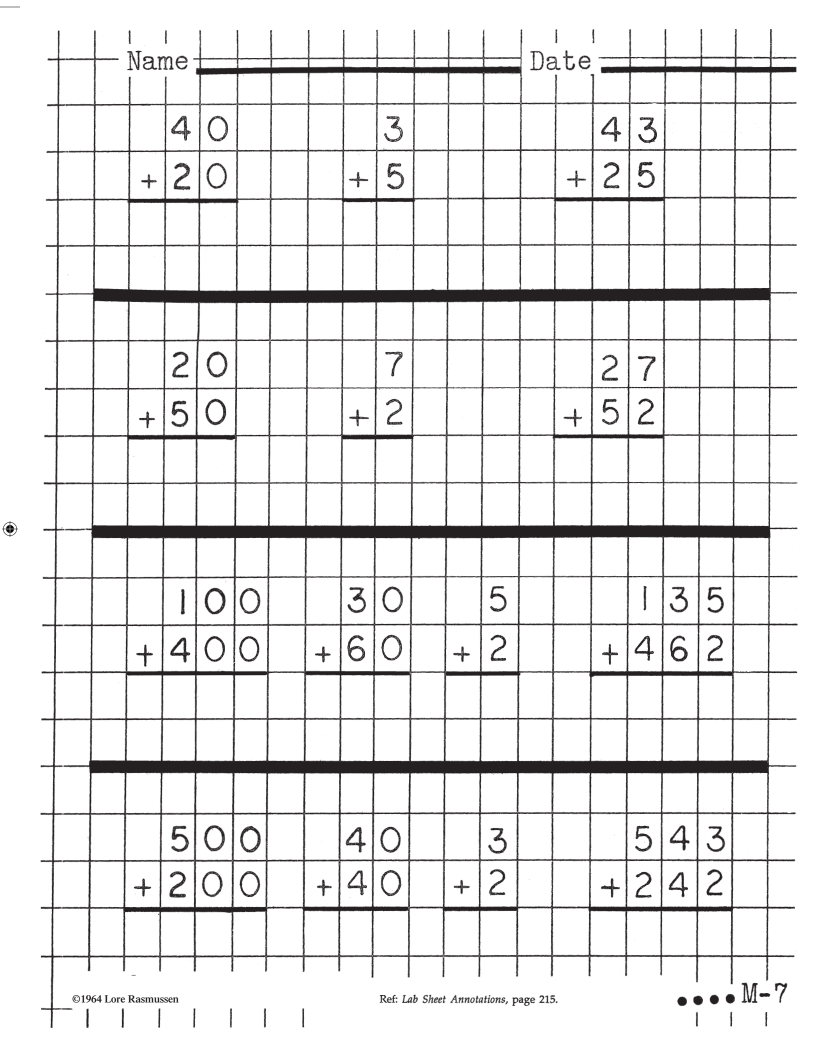
 $(\frac{1}{4} \times 100)$ garnets or 20 garnets

©1964 Lore Rasmussen

Ref: Lab Sheet Annotations, page 204.

••• L-13





•

(

1	2	3		5
6		8		
11			14	
16	17			20
		23		

1		
4	5	6
	8	

Square Numbers

	2	3	
5	6		8
		11	
13	14	9.7	

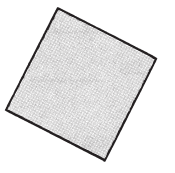
1	2

1			4	5	
7	8			1 1	1 2
	14	1 5		1 7	
19			22		24
25	26	27	28		
31		33		35	36

•••P-1

Cover with rods.

square centimeters cover the inside.

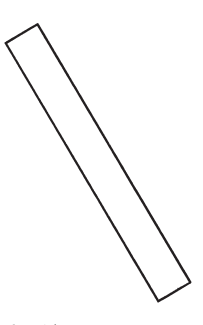


The area is $_$ cm².

The line around the outside is ____ cm.

Get rods, paper and pencil and make some more papers like this. Cover with rods.



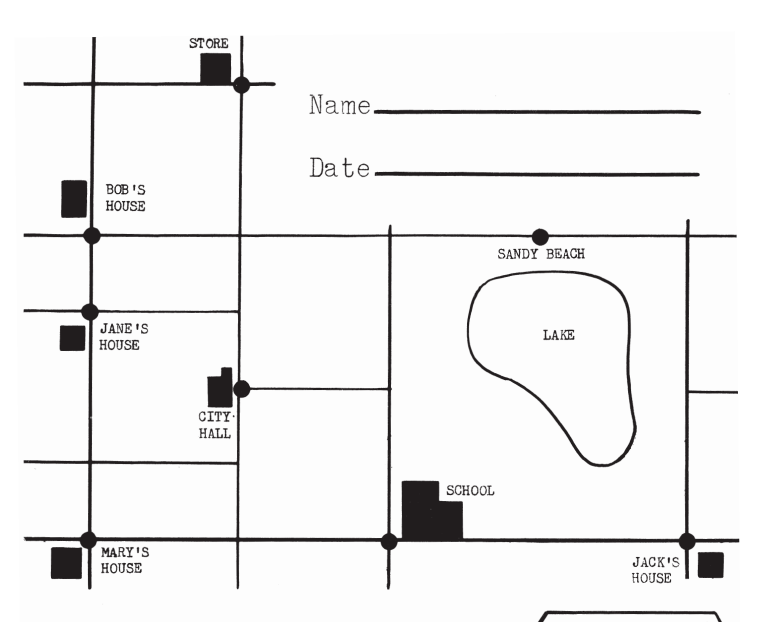


The line around the outside is ____ cm.

The area is $_{--}$ cm².

248317 green.indd 67





How far is the SHORTEST way:

 \bigoplus

- 1) from Jack's house to school? _____ blocks.
- 2) from City Hall to the store? _____ blocks.
- 3) from Bob's house to Mary's house? _____ blocks.
- 4) from school to City Hall? _____ blocks.
- 5) from Bob's house to Sandy Beach? _____ blocks.
- 6) from Mary's house to Sandy Beach? _____ blocks.
- 7) from Jane's house to Bob's house? _____ blocks.
- 8) from Mary's house to Jane's house? _____ blocks.
- 9) from Jack's house to Bob's house? _____ blocks.
- 10) from the store to Mary's house? _____ blocks.

•••W-12

Block

©1964 Lore Rasmussen

248317 green.indd 100

Ref: Lab Sheet Annotations, page 330.