

	Multiplication within 100 Name.		
Solv	ve each problem.		<u>Answers</u>
1)	What is the area of a seven centimeter by three centimeter rectangle?		
		1.	
٥)	A contrate contrate to the first contrate to the contrate to t	2.	
۷)	A pet store sold five gerbils in one week. If each of the gerbils cost six dollars, how much money would they have made?		
		3.	
3)	Ned was doing sit-ups. He did nine on Tuesday. For every sit-up he did on Tuesday,	4.	
	he did seven on Wednesday. How many sit-ups did he do on Wednesday?		
		5.	
4)	At the ring toss booth in a carnival for every person who won, nine people lost. If six people won, how many people lost?	6.	
	on people won, now many people loot.	0.	
5)	A piece of sheetrock was cut so its length was two feet by five feet. What is the	7.	
,	area of the sheetrock?		
		8.	
6)	A bakery cookie sheet was three inches wide and six inches long. What is the area of their cookie sheet?	9.	
	of their cookie sheet?		
7)	For a fundraiser Jerry earned six dollars. Lana earned five times as much as Jerry	10.	
,,	earned. How much did Lana earn?	11.	
8)	What is the area of a four m by five m rectangle?	12.	
0)	The wall of a new house had two rows of nails with nine nails in each row. How		
ارد	many nails were in the wall?		
10)	At a restaurant three people filled their containers with soup. If each one could		
	hold three pints, how many pints total did they take?		
141			
11)	A large order of fries at the soda shop costs four dollars. How much money would you need if you wanted to buy seven large fries?		
	· · · · · · · · · · · · · · · · · · ·		
12)	A shoe store had eight rows of sneakers with five sneakers on each row. How		
	many sneakers did they have total?		

Math

Answer Ke

Name: Solve each problem.

- 1) What is the area of a seven centimeter by three centimeter rectangle?
- 2) A pet store sold five gerbils in one week. If each of the gerbils cost six dollars, how much money would they have made?
- 3) Ned was doing sit-ups. He did nine on Tuesday. For every sit-up he did on Tuesday, he did seven on Wednesday. How many sit-ups did he do on Wednesday?
- 4) At the ring toss booth in a carnival for every person who won, nine people lost. If six people won, how many people lost?
- 5) A piece of sheetrock was cut so its length was two feet by five feet. What is the area of the sheetrock?
- 6) A bakery cookie sheet was three inches wide and six inches long. What is the area of their cookie sheet?
- 7) For a fundraiser Jerry earned six dollars. Lana earned five times as much as Jerry earned. How much did Lana earn?
- 8) What is the area of a four m by five m rectangle?
- 9) The wall of a new house had two rows of nails with nine nails in each row. How many nails were in the wall?
- 10) At a restaurant three people filled their containers with soup. If each one could hold three pints, how many pints total did they take?
- 11) A large order of fries at the soda shop costs four dollars. How much money would you need if you wanted to buy seven large fries?
- 12) A shoe store had eight rows of sneakers with five sneakers on each row. How many sneakers did they have total?

Answers

- 10

- 18

- 12.

Math



Multiplication within 100

Name:

Solve each problem.									
	63	10	30	18	9				
	30	21	54	18	20				

Answers

1) What is the area of a 7 centimeter by 3 centimeter rectangle?

2) A pet store sold 5 gerbils in one week. If each of the gerbils cost 6 dollars, how much money would they have made?

3) Ned was doing sit-ups. He did 9 on Tuesday. For every sit-up he did on Tuesday, he did 7 on Wednesday. How many sit-ups did he do on Wednesday?

4) At the ring toss booth in a carnival for every person who won, 9 people lost. If 6 people won, how many people lost?

5) A piece of sheetrock was cut so its length was 2 feet by 5 feet. What is the area of the sheetrock?

6) A bakery cookie sheet was 3 inches wide and 6 inches long. What is the area of their cookie sheet?

7) For a fundraiser Jerry earned 6 dollars. Lana earned 5 times as much as Jerry

earned. How much did Lana earn?

8) What is the area of a 4 m by 5 m rectangle?

9) The wall of a new house had 2 rows of nails with 9 nails in each row. How many nails were in the wall?

10) At a restaurant 3 people filled their containers with soup. If each one could hold 3 pints, how many pints total did they take?