	Multiplication within 100	
	e each problem	Angworg
1)	A pet store had three cages of snakes with two snakes in each cage. How many snakes did the pet store have total?	1
2)	An architect was building a hotel downtown. He built it five stories tall with nine rooms on each story. How many rooms does the hotel have total?	2 3
3)	The roller coaster at the state fair costs six tickets per ride. If three friends were going to ride the roller coaster, how many tickets would they need?	4
4)	At a school fundraiser a student sold two boxes of candy with each box having six pieces inside of it. How many pieces of candy did he sell total?	5.    6.
5)	Larry's Lawn Care mows five lawns each week. How many lawns would they have mowed after two weeks?	7.    8.
6)	Edward could fit eight action figures on each shelf in his room. His room has six shelves. How many action figures total could his shelves hold?	9
7)	A library checks out two books an hour. How many books would they have checked out after eight hours?	10.    11.
8)	Rachel was making necklaces for her friends. She had two friends who wanted a necklace and each necklace took eight beads. How many bead would she need total?	12
<b>9</b> )	For his birthday Paul brought nine boxes of cupcakes to school. If each box had eight cupcakes in it, how many cupcakes did he have total?	
10)	Carol's dresser drawers could hold six pieces of clothing each. If she had five drawers how many pieces of clothing could it hold?	
11)	A delivery driver made exactly eight stops each day. After five days, how many stops would he have made total?	
12)	Sarah's dad took her and some friends out to eat for her birthday. If each meal costs six dollars and her dad paid for nine meals, how much did he spend?	

	Multiplication within 100 Name: A	nswer Key
Solv	e each problem.	Answers
1)	A pet store had three cages of snakes with two snakes in each cage. How many snakes did the pet store have total? Equal Groups - (Unknown Product)	1. <u>6</u>
2)	An architect was building a hotel downtown. He built it five stories tall with nine rooms of each story. How many rooms does the hotel have total? Equal Groups - (Unknown Product)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3)	The roller coaster at the state fair costs six tickets per ride. If three friends were going to ride the roller coaster, how many tickets would they need? Equal Groups - (Unknown Product)	4. <u>12</u> 5. <u>10</u>
4)	At a school fundraiser a student sold two boxes of candy with each box having six pieces inside of it. How many pieces of candy did he sell total? Equal Groups - (Unknown Product)	6. <u>48</u>
5)	Larry's Lawn Care mows five lawns each week. How many lawns would they have mowed after two weeks? Equal Groups - (Unknown Product)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
6)	Edward could fit eight action figures on each shelf in his room. His room has six shelves. How many action figures total could his shelves hold? Equal Groups - (Unknown Product)	9. <b>72</b> 10. <b>30</b>
7)	A library checks out two books an hour. How many books would they have checked out after eight hours? Equal Groups - (Unknown Product)	11. <u>40</u>
8)	Rachel was making necklaces for her friends. She had two friends who wanted a necklace and each necklace took eight beads. How many bead would she need total? Equal Groups - (Unknown Product)	12
9)	For his birthday Paul brought nine boxes of cupcakes to school. If each box had eight cupcakes in it, how many cupcakes did he have total? Equal Groups - (Unknown Product)	
10)	Carol's dresser drawers could hold six pieces of clothing each. If she had five drawers how many pieces of clothing could it hold? Equal Groups - (Unknown Product)	,
11)	A delivery driver made exactly eight stops each day. After five days, how many stops would he have made total? Equal Groups - (Unknown Product)	
12)	Sarah's dad took her and some friends out to eat for her birthday. If each meal costs six dollars and her dad paid for nine meals, how much did he spend? Equal Groups - (Unknown Product)	

Math

		Multi	plication within	100	Name:	
Solv	e each problen	1.	1			Answers
$\frown$	30	12	16	45	18	
	16	6	48	43 72	10	1
1)	A pet store had	1 3 cages of snakes	with 2 snakes in eac	ch cage. How man	y snakes did the pet	2.
•					1.0	3
2)	An architect w story. How ma	as building a notein ny rooms does the	hotel have total?	t it 5 stories tall wi	th 9 rooms on each	4
3)	The roller coas roller coaster, l	ter at the state fair now many tickets v	costs 6 tickets per r would they need?	ide. If 3 friends we	ere going to ride the	6
4)	At a school fur of it. How man	ndraiser a student s by pieces of candy	old 2 boxes of cand did he sell total?	y with each box ha	wing 6 pieces inside	7.
5)	Larry's Lawn C after 2 weeks?	Care mows 5 lawns	s each week. How m	any lawns would t	hey have mowed	9 10
6)	Edward could many action fig	fit 8 action figures gures total could hi	on each shelf in his is shelves hold?	room. His room h	as 6 shelves. How	
7)	A library checl 8 hours?	ks out 2 books an h	our. How many boo	oks would they hav	ve checked out after	
8)	Rachel was ma	king necklaces for took 8 beads. How	her friends. She had many bead would s	d 2 friends who wa he need total?	anted a necklace and	
9)	For his birthda it, how many c	y Paul brought 9 b upcakes did he hav	oxes of cupcakes to ve total?	school. If each box	x had 8 cupcakes in	
10)	Carol's dresser many pieces of	drawers could hol f clothing could it h	d 6 pieces of clothin nold?	g each. If she had	5 drawers how	