	Multiplication within 100 Name:									
Solve each problem. Answers										
1)	An airplane compartment can hold five pieces of luggage. If a small plane had two compartments, how many pieces of luggage could they hold?	1								
2)	The roller coaster at the state fair costs seven tickets per ride. If three friends were going to ride the roller coaster, how many tickets would they need?	2 3								
3)	Nancy sent six text messages a day. How many texts would she have sent after seven days?	4								
4)	Paul was helping his mom wash clothes. They washed four loads with three towels in each load. How many towels did they wash total?	5.    6.								
5)	Tom bought six boxes of books at a yard sale. If each box had two books how many books did he buy?	7.     8.								
6)	There are five plates in a box. If a restaurant bought four boxes, how many plates would they have total?	9								
7)	A bouquet has nine roses in it. If a florist had eight bouquets, how many roses did they have total?	10.    11.								
8)	A chef can cook nine meals in a minute. How many meals could he cook in seven minutes?	12								
9)	A pet store sold nine gerbils in one week. If each of the gerbils cost two dollars, how much money would they have made?									
10)	There are three teams in the state trivia tournament. If each team has two players, how many players are there total?									
11)	Adam could fit eight action figures on each shelf in his room. His room has three shelves. How many action figures total could his shelves hold?									
12)	There were three friends playing a video game. In the game each player started with nine lives. How many lives did they have total?									
	Math www.CommonCoreSheets.com 5 1-10 92 83 75 67	58 50 42 33 25 17								

	Multiplication within 100 Name: A	nswer Key
Solv	e each problem.	Answers
1)	An airplane compartment can hold five pieces of luggage. If a small plane had two compartments, how many pieces of luggage could they hold? Equal Groups - (Unknown Product)	1. <u>10</u>
2)	The roller coaster at the state fair costs seven tickets per ride. If three friends were going to ride the roller coaster, how many tickets would they need? Equal Groups - (Unknown Product)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3)	Nancy sent six text messages a day. How many texts would she have sent after seven days? Equal Groups - (Unknown Product)	4. <u>12</u>
4)	Paul was helping his mom wash clothes. They washed four loads with three towels in each load. How many towels did they wash total?	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
5)	Tom bought six boxes of books at a yard sale. If each box had two books how many books did he buy? Equal Groups - (Unknown Product)	7.  72    8.  63
6)	There are five plates in a box. If a restaurant bought four boxes, how many plates would they have total?	9. <b>18</b>
7)	Equal Groups - (Unknown Product) A bouquet has nine roses in it. If a florist had eight bouquets, how many roses did they have total? Equal Groups - (Unknown Product)	10. <u>6</u> 11. <u>24</u>
8)	A chef can cook nine meals in a minute. How many meals could he cook in seven minutes? Equal Groups - (Unknown Product)	12
9)	A pet store sold nine gerbils in one week. If each of the gerbils cost two dollars, how much money would they have made? Equal Groups - (Unknown Product)	1
10)	There are three teams in the state trivia tournament. If each team has two players, how many players are there total? Equal Groups - (Unknown Product)	
11)	Adam could fit eight action figures on each shelf in his room. His room has three shelves. How many action figures total could his shelves hold? Equal Groups - (Unknown Product)	
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	Math      1-10      92      83      75        11-12      8      0	II        67      58      50      42      33      25      17

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		Multi	plication withir	100	Name:		
Solv	e each problem.			100	i (unio:		Answers
$\square$	20	10	72	12	12		
	18	10	21	42 63	6	1	
	10	12				1 <sup>.</sup> —	
1)	An airplane com	e had 2	2.				
	compartments, now many pieces of fuggage could they hold?						
						3	
2)	The roller coaste						
	roller coaster, how many tickets would they need?						
		5					
3)	Nancy sent 6 text messages a day. How many texts would she have sent after 7 days?						
5)	Tuney Sent 6 ter	t messages a day.	The many texts	would she have sen	t unter 7 duys.	6.	
						7	7
4)	Paul was helping	g his mom wash c Is did they wash t	lothes. They wash	ned 4 loads with 3 to	owels in each load.		
		is and they wash				<sup>8.</sup> —	
						9	
5)	Tom bought 6 b	oxes of books at a	yard sale. If each	box had 2 books he	ow many books did	<sup>^.</sup> —	
	he buy?					10.	
6)	There are 5 plate	es in a box. If a re	staurant bought 4	boxes, how many p	lates would they		
	have total?						
7)	A bouquet has 9	roses in it. If a fl	orist had 8 houque	ets how many roses	did they have total?		
,	Tr bouquet has y			is, now many roses	and they have total.		
		<b>a i i i</b>			-		
8)	A chef can cook	9 meals in a min	ute. How many m	eals could he cook 1	n 7 minutes?		
9)	A pet store sold	9 gerbils in one w	eek. If each of the	e gerbils cost 2 dolla	ars, how much		
	money would th	ey nave made?					
10)	There are 3 team	ns in the state trivi	a tournament. If e	each team has 2 play	vers, how many		
	players are there	e total?					

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