	Multiplication within 100 Name:	
Solv	e each problem.	Answers
1)	Frank could fit three action figures on each shelf in his room. His room has three shelves. How many action figures total could his shelves hold?	1
2)	At the fair the 'Twirly Tea Cups' ride can hold six people per tea cup. If the ride has seven tea cups, how many total people can ride at a time?	2 3
3)	At the carnival there are six students selling tickets. If each student sells eight tickets, how many tickets would be sold all together?	4
4)	If an industrial machine could make four pencils in a second, how many pencils would it have made in four seconds?	5. 6.
5)	On her MP3 player, Carol had four different singers with eight songs from each singer. How many songs did Carol have total?	7. 8.
6)	A mailman had to give two pieces of junkmail to each house on a block. If the block he's on now has four houses. How many pieces of junk mail does he need?	9
7)	Nancy sent two text messages a day. How many texts would she have sent after three days?	11.
8)	A delivery driver made exactly nine stops each day. After four days, how many stops would he have made total?	12
9)	A movie theater uses nine pounds of butter for their popcorn each day. After three days how many pounds of butter would they have used?	
10)	Gwen was drawing on scrap paper. She could fit three drawings on each page. If she has five pieces of paper, how many drawings can she make?	
11)	It takes Roger eight oranges to make a small glass of orange juice. If he wanted to make five glasses how many oranges would he need?	
12)	Edward bought nine boxes of books at a yard sale. If each box had eight books how many books did he buy?	
	Math www.CommonCoreSheets.com 4 1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

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	Multiplication within 100 Name: A	nswer Key
Solv	e each problem.	Answers
1)	Frank could fit three 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)	1. <u>9</u>
2)	At the fair the 'Twirly Tea Cups' ride can hold six people per tea cup. If the ride has seven tea cups, how many total people can ride at a time? Equal Groups - (Unknown Product)	2. <u>42</u> 3. <u>48</u>
3)	At the carnival there are six students selling tickets. If each student sells eight tickets, how many tickets would be sold all together? Equal Groups - (Unknown Product)	4. <u>16</u> 5. <u>32</u>
4)	If an industrial machine could make four pencils in a second, how many pencils would it have made in four seconds?	5. <u>32</u> 6. <u>8</u>
5)	Equal Groups - (Unknown Product) On her MP3 player, Carol had four different singers with eight songs from each singer. How many songs did Carol have total? Equal Groups - (Unknown Product)	7. <u>6</u> 8. <u>36</u>
6)	A mailman had to give two pieces of junkmail to each house on a block. If the block he's on now has four houses. How many pieces of junk mail does he need? Equal Groups - (Unknown Product)	9. 27 10. 15
7)	Nancy sent two text messages a day. How many texts would she have sent after three days? Equal Groups - (Unknown Product)	11. 40
8)	A delivery driver made exactly nine stops each day. After four days, how many stops would he have made total?	12. 72
9)	Equal Groups - (Unknown Product) A movie theater uses nine pounds of butter for their popcorn each day. After three days how many pounds of butter would they have used? Equal Groups - (Unknown Product)	
10)	Gwen was drawing on scrap paper. She could fit three drawings on each page. If she has five pieces of paper, how many drawings can she make? Equal Groups - (Unknown Product)	
11)	It takes Roger eight oranges to make a small glass of orange juice. If he wanted to make five glasses how many oranges would he need? Equal Groups - (Unknown Product)	
12)	Edward bought nine boxes of books at a yard sale. If each box had eight books how many books did he buy? Equal Groups - (Unknown Product)	
	Math www.CommonCoreSheets.com 4 1-10 92 83 75 6	7 58 50 42 33 25 17

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		Multi	nlication withir	100	Nama					
Multiplication within 100Name:Solve each problem.AI										
\square	42	36	8	27	6	<u>Answers</u>				
	48	32	15	16	9	1				
1)	Frank could fir many action fi	2								
2)	At the fair the cups, how man	e ride has 7 tea	4							
3)	At the carnival tickets would l	tickets, how many	5. 6.							
4)	If an industrial made in 4 seco		ke 4 pencils in a s	econd, how many pe	ncils would it have	7. 8.				
5)	On her MP3 p many songs di	9. 10.								
6)		d to give 2 pieces o ses. How many pie	·	house on a block. If oes he need?	the block he's on					
7)	Nancy sent 2 t	ext messages a day	. How many texts	would she have sent	after 3 days?					
8)	A delivery driv have made tota	-	stops each day. A	fter 4 days, how man	y stops would he					
9)		er uses 9 pounds of er would they have	-	ppcorn each day. Afte	er 3 days how many					
10)		wing on scrap pape r, how many drawin		drawings on each pag	ge. If she has 5					