	Multiplication within 100 Name:	
Solv	e each problem.	Answers
1)	Each table in a breakroom can seat two people. If the breakroom has eight tables how many people can sit in there?	1
2)	On her MP3 player, Olivia had six different singers with nine songs from each singer. How many songs did Olivia have total?	2
3)	There are three plates in a box. If a restaurant bought eight boxes, how many plates would they have total?	4
4)	Maria was drawing on scrap paper. She could fit seven drawings on each page. If she has nine pieces of paper, how many drawings can she make?	5. 6.
5)	Janet was buying hand towels for her house. She bought three packs with each pack having two towels in it. How many towels did she buy?	7. 8.
6)	For his birthday Dave brought eight boxes of cupcakes to school. If each box had nine cupcakes in it, how many cupcakes did he have total?	9
7)	Katie was making necklaces for her friends. She had three friends who wanted a necklace and each necklace took nine beads. How many bead would she need total?	10
8)	An airplane compartment can hold four pieces of luggage. If a small plane had five compartments, how many pieces of luggage could they hold?	12
9)	Bianca was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after nine days?	
10)	Will was placing his spare change into stacks. Each stack had five coins. If he had six stacks, how many coins did he have all together?	
11)	The roller coaster at the state fair costs seven tickets per ride. If six friends were going to ride the roller coaster, how many tickets would they need?	
12)	Paul was packing up his old toys. He managed to squeeze seven toys into a box. If Paul filled up five boxes, how many toys did he pack total?	
	Math www.CommonCoreSheets.com 6 1-10 92 83 75 67	58 50 42 33 25 17

		Multiplication within 100	Name:	Ans	swer I	Key
Solv	e each problem.	• • • • • • • • • • • • • • • • • • •				nswers
1)	many people car	breakroom can seat two people. If the breakroom has eight tab n sit in there? (Unknown Product)	oles how		1	16
2)	How many song	ayer, Olivia had six different singers with nine songs from each gs did Olivia have total? (Unknown Product)	h singer.		2 3	54 24
3)	they have total?	plates in a box. If a restaurant bought eight boxes, how many (Unknown Product)	plates wo	uld	4 5.	<u>63</u>
4)	nine pieces of pa	ving on scrap paper. She could fit seven drawings on each page aper, how many drawings can she make? (Unknown Product)	e. If she h	as	6	72
5)	Janet was buying having two towe	ig hand towels for her house. She bought three packs with each els in it. How many towels did she buy? (Unknown Product)	h pack		7 8	27 20
6)	cupcakes in it, h	Dave brought eight boxes of cupcakes to school. If each box now many cupcakes did he have total? (Unknown Product)	had nine		9 10	27 30
7)	and each necklas	ng necklaces for her friends. She had three friends who wanted ace took nine beads. How many bead would she need total? (Unknown Product)	d a neckla	ice	11	42
8)	compartments, h	npartment can hold four pieces of luggage. If a small plane ha how many pieces of luggage could they hold? (Unknown Product)	d five		12	35
9)	hours would she	cticing drawing pictures. Each day she drew for three hours. He have practiced after nine days? (Unknown Product)	Iow many			
10)	stacks, how man	g his spare change into stacks. Each stack had five coins. If he ny coins did he have all together? (Unknown Product)	e had six			
11)	ride the roller co	er at the state fair costs seven tickets per ride. If six friends we oaster, how many tickets would they need? (Unknown Product)	ere going	to		
12)	filled up five bo	ng up his old toys. He managed to squeeze seven toys into a boxes, how many toys did he pack total? (Unknown Product)	ox. If Paul	1		
	Math		92 83 2 8	75 67	58 50 42	2 33 25 17

www.CommonCoreSheets.com

		Multi	plication withir	n 100	Name:				
Solve each problem. Answers									
\square	30	6	72	20	27				
l	27	16	63	54	24	1.			
1)	Each table in a be people can sit in		at 2 people. If the	breakroom has 8 ta	bles how many	2			
2)	On her MP3 play many songs did (3. 4.							
3)	There are 3 plate have total?	s in a box. If a re	staurant bought 8	boxes, how many j	plates would they	5. 6.			
4)		• • • •	r. She could fit 7 ngs can she make	drawings on each p ?	age. If she has 9	7. 8.			
5)	Janet was buying towels in it. How			ought 3 packs with	each pack having 2	9 10			
6)	For his birthday l in it, how many c	e	-	to school. If each b	box had 9 cupcakes				
7)		-	er friends. She ha many bead would		nted a necklace and				
8)		-	d 4 pieces of lugg of luggage could t	age. If a small plan hey hold?	e had 5				
9)	Bianca was pract would she have p		•	he drew for 3 hours	s. How many hours				
10)	Will was placing how many coins			stack had 5 coins.	If he had 6 stacks,				

I