		Multiplication within 1	00	Name:	
Solv	e each problem.				Answers
1)	Lana sent six tex	ext messages a day. How many tex	ts would she have sent	t after two days?	1
2)	A teacher had tw many problems	wo students in her classes. If each would she have to grade?	student completed two	o problems how	2
3)	Will was collect If he had collect	ting cans for recycling. For every ted eight bags, how much money	bag he collected he ea would he have earned?	rned three dollars.	4.
4)	Amy was buying five seasons how	ng DVDs of her favorite tv series. I w many DVDs did she buy total?	Each season had six D	VDs. If she bought	5.   6.
5)	A chef can cook	k two meals in a minute. How mar	ny meals could he cool	k in seven minutes?	7
6)	Frank was playi dollar. If John sj	ing games at the carnival. At the rippent four dollars, how many rings	ing toss booth you get a did he get?	two rings for a	8.   9.
7)	At the carnival t how many ticke	there are nine students selling tick ets would be sold all together?	ets. If each student sel	ls three tickets,	10.   11.
8)	At a school function of the school function o	draiser a student sold eight boxes of it. How many pieces of candy did	of candy with each box he sell total?	x having five	12
9)	An architect was on each story. H	as building a hotel downtown. He l How many rooms does the hotel ha	built it two stories tall ave total?	with three rooms	
10)	Paige was buyin bars. How many	ng soap for her bathroom. She bou y bars of soap did she buy?	ight six packs with eac	ch pack having six	
11)	A contractor wa five outlets. If the	as buying wall outlets for a new ho he house has six rooms, how many	ouse he was building. I y outlets does he need	Each room needed total?	
12)	On her MP3 pla How many song	ayer, Isabel had five different sing gs did Isabel have total?	ers with five songs fro	m each singer.	
	Math	www.CommonCoreSheets.com	30a3	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

		Multiplication within 100		Name:	Answ	er I	Key		
Solve each problem. Answers									
1)	Lana sent six text m sent after two days?	essages a day. How many texts v	vould she have	Equal Gr (Unknown I	roups Product)	1	12		
2)	A teacher had two st two problems how r	tudents in her classes. If each stu nany problems would she have to	dent completed o grade?	Equal Gr (Unknown I	oups Product)	2	4		
3)	Will was collecting earned three dollars.	cans for recycling. For every bag . If he had collected eight bags, h	he collected he ow much	Equal Gr (Unknown I	oups Product)	3 4	30		
4)	Amy was buying D <sup>v</sup> six DVDs. If she bor total?	VDs of her favorite tv series. Eac ught five seasons how many DV	h season had Ds did she buy	Equal Gr (Unknown I	oups Product)	5 6	14 8		
5)	A chef can cook two cook in seven minut	o meals in a minute. How many r	neals could he	Equal Gr (Unknown I	oups Product)	7	27 40		
6)	Frank was playing g get two rings for a d did he get?	games at the carnival. At the ring ollar. If John spent four dollars, I	toss booth you now many rings	Equal Gr (Unknown I	oups Product)	<sup>o.</sup> –	6	_	
7)	At the carnival there sells three tickets, he	e are nine students selling tickets. ow many tickets would be sold a	If each student l together?	Equal Gr (Unknown I	oups Product)	10 11	36 30		
8)	At a school fundrais box having five piec he sell total?	er a student sold eight boxes of c ces inside of it. How many pieces	andy with each of candy did	Equal Gr (Unknown I	oups Product)	12	25		
<b>9</b> )	An architect was but tall with three rooms have total?	ilding a hotel downtown. He buil s on each story. How many room	t it two stories s does the hotel	Equal Gr (Unknown I	oups Product)				
10)	Paige was buying so each pack having size	oap for her bathroom. She bought x bars. How many bars of soap d	six packs with d she buy?	Equal Gr (Unknown I	oups Product)				
11)	A contractor was bu building. Each room how many outlets do	ying wall outlets for a new house a needed five outlets. If the house bes he need total?	e he was has six rooms,	Equal Gr (Unknown I	roups Product)				
12)	On her MP3 player, from each singer. He	Isabel had five different singers ow many songs did Isabel have to	with five songs otal?	Equal Gr (Unknown I	roups Product)				
	Math	w.CommonCoreSheets.com	3083	1-10 92 11-12 8	83 75 67 0	58 5	0 42 33 25 1	17	

		Multipli	cation within 100		Name:		
Solv	e each problem.						Answers
ſ	12	14	30	24	6	1.	
	8	36	4	27	40	2.	
1)	Lana sent 6 text mes	sages a day	. How many texts woul	d she have sent	after 2 days?	3.	
2)	A teacher had 2 stud problems would she	ents in her o have to grad	classes. If each student de?	completed 2 pro	blems how many	5.	
3)	) Will was collecting cans for recycling. For every bag he collected he earned 3 dollars. If he had collected 8 bags, how much money would he have earned?						
4)	Amy was buying DV 5 seasons how many	Ds of her f DVDs did	avorite tv series. Each she buy total?	season had 6 DV	Ds. If she bought	8. 9.	
5)	A chef can cook 2 m	neals in a mi	nute. How many meals	s could he cook i	n 7 minutes?	10.	
6)	Frank was playing g dollar. If John spent	ames at the 4 dollars, he	carnival. At the ring to ow many rings did he g	ss booth you get get?	2 rings for a		
7)	At the carnival there many tickets would	are 9 stude: be sold all to	nts selling tickets. If ea ogether?	ch student sells ?	3 tickets, how		
8)	At a school fundrais inside of it. How ma	er a student ny pieces of	sold 8 boxes of candy f candy did he sell total	with each box ha	aving 5 pieces		
9)	An architect was bui each story. How ma	lding a hote ny rooms do	el downtown. He built i bes the hotel have total	t 2 stories tall wi	ith 3 rooms on		
10)	Paige was buying so bars. How many bar	ap for her b s of soap die	athroom. She bought 6 1 she buy?	packs with each	pack having 6		