	Multiplication within 100 Name:	
Solv	e each problem.	Answers
1)	George played nine games of basketball with his friends. If George scored nine points each game, how many points did he score total?	1
2)	A large order of fries at the soda shop costs two dollars. How much money would you need if you wanted to buy eight large fries?	2 3
3)	Rachel's dad took her and some friends out to eat for her birthday. If each meal costs nine dollars and her dad paid for two meals, how much did he spend?	4
4)	Dave was unpacking boxes of toys. If he has four boxes with four toys in each box, how many toys does he have all together?	5.    6.
5)	Oliver was reading through his favorite book series. Each week he read three different books. How many books would he have read through after three weeks?	7
6)	The soda machine in the lobby of a hotel cost four quarters for each can. How many quarters would you need for five sodas?	9
7)	A pet store sold six gerbils in one week. If each of the gerbils cost four dollars, how much money would they have made?	10.    11.
8)	On her MP3 player, Haley had seven different singers with nine songs from each singer. How many songs did Haley have total?	12
9)	Katie was placing her spare change into stacks. Each stack had nine coins. If she had three stacks, how many coins did she have?	
10)	Gwen's dresser drawers could hold three pieces of clothing each. If she had two drawers how many pieces of clothing could it hold?	
11)	Kaleb was helping his mom wash clothes. They washed two loads with seven towels in each load. How many towels did they wash total?	
12)	Cody was reading a book with two chapters. If each chapter was four pages long, how many pages long was the book?	
	Math      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)	George played nine games of basketball with his friends. If George scored nine points each game, how many points did he score total? Equal Groups - (Unknown Product)	1
2)	A large order of fries at the soda shop costs two dollars. How much money would you need if you wanted to buy eight large fries? Equal Groups - (Unknown Product)	2.  16    3.  18
3)	Rachel's dad took her and some friends out to eat for her birthday. If each meal costs nine dollars and her dad paid for two meals, how much did he spend? Equal Groups - (Unknown Product)	4. <b>16</b>
	Equal Groups - (Onknown Froduct)	5
4)	Dave was unpacking boxes of toys. If he has four boxes with four toys in each box, how many toys does he have all together?	6. <b>20</b>
	Equal Groups - (Unknown Product)	7. 24
5)	Oliver was reading through his favorite book series. Each week he read three different	
	books. How many books would he have read through after three weeks? Equal Groups - (Unknown Product)	8. 63
6)		9 27
6)	The soda machine in the lobby of a hotel cost four quarters for each can. How many quarters would you need for five sodas?	9
	Equal Groups - (Unknown Product)	10. <b>6</b>
7)	A pet store sold six gerbils in one week. If each of the gerbils cost four dollars, how much money would they have made?	11. <b>14</b>
	Equal Groups - (Unknown Product)	12 8
8)	On her MP3 player, Haley had seven different singers with nine songs from each singer. How many songs did Haley have total?	12. 8
	Equal Groups - (Unknown Product)	
9)	Katie was placing her spare change into stacks. Each stack had nine coins. If she had three stacks, how many coins did she have?	
	Equal Groups - (Unknown Product)	
10)	Gwen's dresser drawers could hold three pieces of clothing each. If she had two drawers how many pieces of clothing could it hold?	
	Equal Groups - (Unknown Product)	
11)	Kaleb was helping his mom wash clothes. They washed two loads with seven towels in each load. How many towels did they wash total?	
	Equal Groups - (Unknown Product)	
12)	Cody was reading a book with two chapters. If each chapter was four pages long, how many pages long was the book?	
	Equal Groups - (Unknown Product)	
	VIGTA	67      58      50      42      33      25      17
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		Multi	plication withir	n 100	Name:	
Solv	Answers					
$\bigcap$	20	18	16	24	16	
	27	6	9	63	81	1
1)	George played game, how man	2				
2)		f fries at the soda s ouy 8 large fries?	hop costs 2 dollar	rs. How much mone	ey would you need if	4
3)		ok her and some fr dad paid for 2 mea		or her birthday. If ea he spend?	ich meal costs 9	5.    6.
4)	-	cking boxes of toy ve all together?	s. If he has 4 boxe	es with 4 toys in eac	ch box, how many	7.     8.
5)		ling through his fa ks would he have r		. Each week he read 3 weeks?	13 different books.	9 10
6)	The soda mach would you need	•	a hotel cost 4 qua	urters for each can. H	How many quarters	
7)	-	l 6 gerbils in one w hey have made?	veek. If each of the	e gerbils cost 4 dolla	ars, how much	
8)	-	ayer, Haley had 7 d l Haley have total?	0	vith 9 songs from ea	ch singer. How	
9)	-	ng her spare chang s did she have?	ge into stacks. Eac	h stack had 9 coins.	. If she had 3 stacks,	
10)		drawers could hol clothing could it h	-	ning each. If she had	12 drawers how	