	Multiplication within 100 Name:	
	a aach problam	A marriana
1)	Olivia was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after five days?	1
2)	George bought eight boxes of books at a yard sale. If each box had six books how many books did he buy?	2
3)	A pet store had nine cages of snakes with four snakes in each cage. How many snakes did the pet store have total?	4.
4)	Adam could fit four action figures on each shelf in his room. His room has two shelves. How many action figures total could his shelves hold?	5. 6.
5)	An architect was building a hotel downtown. He built it five stories tall with six rooms on each story. How many rooms does the hotel have total?	7
6)	A library checks out eight books an hour. How many books would they have checked out after two hours?	9
7)	Rachel bought two music albums online. If each album had five songs, how many songs did she buy total?	10. 11.
8)	A contractor was buying wall outlets for a new house he was building. Each room needed seven outlets. If the house has four rooms, how many outlets does he need total?	12
9)	Bianca was placing her spare change into stacks. Each stack had eight coins. If she had nine stacks, how many coins did she have?	
10)	An employee at a construction site earns eight dollars an hour. If he works five hours in one week, how much money would he have earned?	
11)	It takes Oliver seven oranges to make a small glass of orange juice. If he wanted to make three glasses how many oranges would he need?	
12)	An airline lets each passenger take nine pieces of luggage. If there were three people flying, how many bags could they take total?	

	Multiplication within 100 Name: Answ	ver Key
Solv	e each problem.	Answers
1)	Olivia was practicing drawing pictures. Each day she drew for three hours. How many hours would she have practiced after five days? Equal Groups - (Unknown Product)	1
2)	George bought eight boxes of books at a yard sale. If each box had six books how many books did he buy?	2. <u>48</u> 3 <u>36</u>
3)	A pet store had nine cages of snakes with four snakes in each cage. How many snakes did the pet store have total?	4. 8
4)	Equal Groups - (Unknown Product) Adam could fit four action figures on each shelf in his room. His room has two shelves. How many action figures total could his shelves hold? Equal Groups - (Unknown Product)	5. 30 6. 16
5)	An architect was building a hotel downtown. He built it five stories tall with six rooms on each story. How many rooms does the hotel have total? Equal Groups - (Unknown Product)	7. <u>10</u> 8. <u>28</u>
6)	A library checks out eight books an hour. How many books would they have checked out after two hours? Equal Groups - (Unknown Product)	9. <u>72</u>
7)	Rachel bought two music albums online. If each album had five songs, how many songs did she buy total? Equal Groups - (Unknown Product)	10. 40 11. 21
8)	A contractor was buying wall outlets for a new house he was building. Each room needed seven outlets. If the house has four rooms, how many outlets does he need total? Equal Groups - (Unknown Product)	12. 27
9)	Bianca was placing her spare change into stacks. Each stack had eight coins. If she had nine stacks, how many coins did she have? Equal Groups - (Unknown Product)	
10)	An employee at a construction site earns eight dollars an hour. If he works five hours in one week, how much money would he have earned? Equal Groups - (Unknown Product)	
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12)	An airline lets each passenger take nine pieces of luggage. If there were three people flying, how many bags could they take total? Equal Groups - (Unknown Product)	
	Math 1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

		Multipli	ication within 10	0	Name:		
Solv	e each problem.						Answers
\bigcap	10	15	72	16	40		
	36	30	8	48	28	^{1.} –	
1)	Olivia was pract would she have	ticing drawing pic practiced after 5 o	ctures. Each day she days?	drew for 3 hours.	How many hours	2	
2)	George bought 8 did he buy?	8 boxes of books	at a yard sale. If eac	h box had 6 books	how many books	4.	
3)	A pet store had store have total?	9 cages of snakes	with 4 snakes in ea	ch cage. How man	y snakes did the pet	6.	
4)	Adam could fit a many action fig	4 action figures of ures total could hi	n each shelf in his r is shelves hold?	oom. His room has	2 shelves. How	7 8	
5)	An architect was story. How man	s building a hotel y rooms does the	downtown. He buil hotel have total?	t it 5 stories tall wi	th 6 rooms on each	^{9.} –	
6)	A library checks 2 hours?	s out 8 books an h	our. How many boo	oks would they hav	e checked out after		
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8)	A contractor wa outlets. If the ho	s buying wall out ouse has 4 rooms,	lets for a new house how many outlets c	e he was building. H loes he need total?	Each room needed 7		
9)	Bianca was plac stacks, how mar	ing her spare cha ny coins did she h	nge into stacks. Eac ave?	h stack had 8 coins	s. If she had 9		
10)	An employee at week, how much	a construction sit h money would h	e earns 8 dollars an e have earned?	hour. If he works 5	5 hours in one		

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