	Multiplication within 100 N	lame:	
Solv	e each problem.		<u>Answers</u>
1)	At a school fundraiser a student sold nine boxes of candy with each box having three bieces inside of it. How many pieces of candy did he sell total?		
2)	An employee at a construction site earns three dollars an hour. If he works seve one week, how much money would he have earned?	en hours in 2. 3.	
3)	niture store was selling new chairs for seven dollars each. If a company bought three s, how much money would they end up spending?		
4)	A movie theater uses seven pounds of butter for their popcorn each day. After t how many pounds of butter would they have used?	two days 6.	
5)	A contractor was buying wall outlets for a new house he was building. Each roc eight outlets. If the house has three rooms, how many outlets does he need total		
6)	An airline lets each passenger take four pieces of luggage. If there were four pe how many bags could they take total?		
7)	Luke played four games of basketball with his friends. If Luke scored eight poing ame, how many points did he score total?	nts each	·
8)	At the carnival there are four students selling tickets. If each student sells seven tickets, how many tickets would be sold all together?		
9)	An airplane compartment can hold five pieces of luggage. If a small plane had to compartments, how many pieces of luggage could they hold?	five	
10)	For Halloween five friends were dressing as pirates. If each costume cost four of much did they spend?	lollars, how	
11)	A chef can cook seven meals in a minute. How many meals could he cook in se minutes?	even	
12)	Maria has six albums of photos uploaded to Facebook. If each album has eight how many pics does she have total?	pics in it,	

1

Math

Γ

1) A F	Multiplication within 100 Name: Ar each problem. At a school fundraiser a student sold nine boxes of candy with each box having three bieces inside of it. How many pieces of candy did he sell total? Equal Groups - (Unknown Product)	Answers
F	bieces inside of it. How many pieces of candy did he sell total?	27
		1
C	An employee at a construction site earns three dollars an hour. If he works seven hours in one week, how much money would he have earned? Equal Groups - (Unknown Product)	2. <u>21</u> 3. <u>21</u>
3) A	A furniture store was selling new chairs for seven dollars each. If a company bought three chairs, how much money would they end up spending?	4. <u>14</u>
F	Equal Groups - (Unknown Product)	5. <u>24</u>
h	A movie theater uses seven pounds of butter for their popcorn each day. After two days now many pounds of butter would they have used?	6. <u>16</u>
F	Equal Groups - (Unknown Product)	7. 32
	A contractor was buying wall outlets for a new house he was building. Each room needed eight outlets. If the house has three rooms, how many outlets does he need total?	20
I	Equal Groups - (Unknown Product)	88
	An airline lets each passenger take four pieces of luggage. If there were four people flying, now many bags could they take total?	9. 25
	Equal Groups - (Unknown Product)	10. 20
	Luke played four games of basketball with his friends. If Luke scored eight points each game, how many points did he score total?	11. 49
I	Equal Groups - (Unknown Product)	12. 48
h	At the carnival there are four students selling tickets. If each student sells seven tickets, now many tickets would be sold all together? Equal Groups - (Unknown Product)	12.
С	An airplane compartment can hold five pieces of luggage. If a small plane had five compartments, how many pieces of luggage could they hold? Equal Groups - (Unknown Product)	
10) H	For Halloween five friends were dressing as pirates. If each costume cost four dollars, how nuch did they spend? Equal Groups - (Unknown Product)	
r	A chef can cook seven meals in a minute. How many meals could he cook in seven ninutes?	
1	Equal Groups - (Unknown Product)	
h	Maria has six albums of photos uploaded to Facebook. If each album has eight pics in it, now many pics does she have total? Equal Groups - (Unknown Product)	
	Math www.CommonCoreSheets.com 1 1-10 92 83 75 67	1 7 58 50 42 33 25 17

		Multi	plication within	100	Name:	
Solv	Answers					
\bigcap	16	27	21	24	21	
	25	32	28	20	14	1
1)	At a school fu of it. How man	2 3.				
2)		at a construction sit ich money would h		n hour. If he works 7	7 hours in one	4
3)		ore was selling new ney would they end		s each. If a company	bought 3 chairs,	5. 6.
4)		er uses 7 pounds of er would they have	-	pcorn each day. Afte	er 2 days how many	7. 8.
5)	A contractor was buying wall outlets for a new house he was building. Each room needed 8 outlets. If the house has 3 rooms, how many outlets does he need total?				9 10	
6)		each passenger tak ald they take total?	e 4 pieces of lugga	age. If there were 4 p	people flying, how	
7)	Luke played 4 games of basketball with his friends. If Luke scored 8 points each game, how many points did he score total?					
8)	At the carnival there are 4 students selling tickets. If each student sells 7 tickets, how many tickets would be sold all together?					
9)	An airplane compartment can hold 5 pieces of luggage. If a small plane had 5 compartments, how many pieces of luggage could they hold?					
10)	For Halloweer did they spend		essing as pirates. If	each costume cost 4	dollars, how much	

1

Math