	Counting Up by 2, 5 and 10 Name:		
Solv	e each problem.		Answers
1)	A gummi worm was 45 calories. A gummi bear was 5 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?	1	
2)	A large container could hold 90 cups of liquid. If you also had five smaller containers that could hold 10 cups each. How many cups total can all the containers hold?	2. 3.	
3)	A big box weighed 10 kilograms. A small box weighed 5 kilograms. If you had one big box and five small boxes how much would they weigh all together?	4	
4)	At the arcade Robin earned 10 tickets playing Skee Ball. Then she played 'Whack-A-Mole' three times and won 2 tickets each time. How many tickets did she win all together?	6 7	
5)	A builder used 6 nails to make a desk. Then he built five birdhouses, with each birdhouse using 2 nails. How many nails did he use total?	8 9	
6)	Oliver downloaded a file that was 18 megabytes. He also downloaded two smaller files that were 2 megabytes each. How many megabytes total were the files he downloaded?	10.	
7)	A large gym bag had 18 tennis balls in it. There were also two smaller bags with each one having 2 tennis balls in it. How many tennis balls were there total?		
8)	Edward spent \$25 on one toy and then he bought six smaller toys that cost \$5 each. How much money did he spend total?		
9)	Olivia bought a new book. She read 40 pages on the first night. Then she read four more nights, reading 10 pages each night. How many pages did she read total?		
10)	A thick book had 60 pages. A thin book had 10 pages. If you read the thick book and six thin books how many pages total would you have read?		

Math

	Counting Up by 2, 5 and 10 Name: A	nswer Key						
Solve each problem.								
1)	A gummi worm was 45 calories. A gummi bear was 5 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?	1. 70						
2)	A large container could hold 90 cups of liquid. If you also had five smaller containers that	2140						
_,	could hold 10 cups each. How many cups total can all the containers hold?	3. <u>35</u>						
3)	A big box weighed 10 kilograms. A small box weighed 5 kilograms. If you had one big box and five small boxes how much would they weigh all together?	4. <u>16</u> 5. <u>16</u>						
4)	At the arcade Robin earned 10 tickets playing Skee Ball. Then she played 'Whack-A-Mole' three times and won 2 tickets each time. How many tickets did she win all together?	6. <u>22</u> 7. <u>22</u>						
5)		8. 55						
5)	A builder used 6 nails to make a desk. Then he built five birdhouses, with each birdhouse using 2 nails. How many nails did he use total?	9. <u>80</u> 10. 120						
6)	Oliver downloaded a file that was 18 megabytes. He also downloaded two smaller files that were 2 megabytes each. How many megabytes total were the files he downloaded?							
7)	A large gym bag had 18 tennis balls in it. There were also two smaller bags with each one having 2 tennis balls in it. How many tennis balls were there total?							
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Math

		Counti	ng Up by 2, 5 an	d 10	Name:				
Solve each problem. Answer									
\bigcap	22	22	140	80	55				
	70	120	16	35	16	1			
1)	A gummi wor worm and five	2							
2)	0	ner could hold 90 c cups each. How ma	1 1 1			4.			
3)	0	ghed 10 kilograms. mall boxes how mu	0	U	you had one big	5. 6.			
4)		Robin earned 10 tic d won 2 tickets eac			ed 'Whack-A-Mole' all together?	7. 8.			
5)		d 6 nails to make a c How many nails dic		five birdhouses, w	ith each birdhouse	9 10			
6)		oaded a file that was egabytes each. How	•••						
7)		oag had 18 tennis ba is balls in it. How m			pags with each one				
8)	-	\$25 on one toy and did he spend total?	then he bought six	smaller toys that c	ost \$5 each. How				
9)	-	a new book. She re g 10 pages each nig		-					
10)		had 60 pages. A thir w many pages total		•	nick book and six				