	Counting Up by 2, 5 and 10 Name:		
Solv		Answers	
1)	The each problem. Emily had a large book that weighed 10 kilograms. She also had five smaller books that weighed 2 kilograms each. How much did they weigh all together?	1	
2)	Will spent \$45 on one toy and then he bought six smaller toys that cost \$5 each. How much money did he spend total?	2 3	
3)	Paul downloaded a file that was 100 megabytes. He also downloaded two smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	4 5	
4)	Carol bought a new book. She read 30 pages on the first night. Then she read four more nights, reading 10 pages each night. How many pages did she read total?	6 7	
5)	A gummi worm was 40 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	8 9	
6)	A large container could hold 18 cups of liquid. If you also had three smaller containers that could hold 2 cups each. How many cups total can all the containers hold?	10	
7)	A big box weighed 30 kilograms. A small box weighed 5 kilograms. If you had one big box and four small boxes how much would they weigh all together?		
8)	A thick book had 100 pages. A thin book had 10 pages. If you read the thick book and five thin books how many pages total would you have read?		
9)	At the arcade Paige earned 18 tickets playing Skee Ball. Then she played 'Whack-A-Mole' six times and won 2 tickets each time. How many tickets did she win all together?		
10)	Vanessa had already saved up \$8. For an allowance she receives \$2 each week. How much money will she have total after three weeks?		
		11	

Math

	Counting Up by 2, 5 and 10 Name: A	nswe	r Key
Solv		Answers	
1)	Emily had a large book that weighed 10 kilograms. She also had five smaller books that weighed 2 kilograms each. How much did they weigh all together?	1.	20
		2.	75
2)	Will spent \$45 on one toy and then he bought six smaller toys that cost \$5 each. How much money did he spend total?	3	120
		4.	70
3)	Paul downloaded a file that was 100 megabytes. He also downloaded two smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	5.	70
		6.	24
4)	Carol bought a new book. She read 30 pages on the first night. Then she read four more nights, reading 10 pages each night. How many pages did she read total?	7.	50
		8.	150
5)	A gummi worm was 40 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	9.	30
		10.	14
6)	A large container could hold 18 cups of liquid. If you also had three smaller containers that could hold 2 cups each. How many cups total can all the containers hold?	-	
7)	A big box weighed 30 kilograms. A small box weighed 5 kilograms. If you had one big box and four small boxes how much would they weigh all together?		
8)	A thick book had 100 pages. A thin book had 10 pages. If you read the thick book and five thin books how many pages total would you have read?		
9)	At the arcade Paige earned 18 tickets playing Skee Ball. Then she played 'Whack-A-Mole' six times and won 2 tickets each time. How many tickets did she win all together?		
10)	Vanessa had already saved up \$8. For an allowance she receives \$2 each week. How much money will she have total after three weeks?		
		1	

Math

		Counti	ng Up by 2, 5 a	and 10	Name:	
Solv	Answers					
	70	14	75	30	150	
	70	120	20	24	50	1
1)	Emily had a l weighed 2 ki	2				
2)		5 on one toy and the did he spend total?	en he bought six si	maller toys that cost \$	5 each. How	4.
3)			•••	e also downloaded tw al were the files he d		5. 6.
4)	Ũ		10	e first night. Then she ges did she read total?		7. 8.
5)	-	rm was 40 calories. x gummi bears how 1	-	s 5 calories. If you at Ild you have eaten?	e one gummi	9 10
6)	-			ou also had three sma ll the containers hold		
7)	0	eighed 30 kilograms. small boxes how m	-	ghed 5 kilograms. If y eigh all together?	ou had one big	
8)		had 100 pages. A th ow many pages total	-	iges. If you read the t ead?	hick book and five	
9)		-		Ball. Then she played ickets did she win all		
10)		already saved up \$8 he have total after th		e she receives \$2 each	n week. How much	

I