	Counting Up by 2, 5 and 10 Name:		
Solv	e each problem.		Answers
1)	Tom spent \$70 on one toy and then he bought five smaller toys that cost \$10 each. How much money did he spend total?	1.	
2)	A builder used 70 nails to make a desk. Then he built three birdhouses, with each birdhouse using 10 nails. How many nails did he use total?	2. 3.	
3)	A big box weighed 40 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. 5.	
4)	A thick book had 40 pages. A thin book had 10 pages. If you read the thick book and two thin books how many pages total would you have read?	6. 7.	
5)	Emily had a large book that weighed 20 kilograms. She also had two smaller books that weighed 2 kilograms each. How much did they weigh all together?	8. 9.	
6)	At the arcade Nancy earned 20 tickets playing Skee Ball. Then she played 'Whack-A- Mole' six times and won 5 tickets each time. How many tickets did she win all together?	10.	
7)	Amy bought a new book. She read 90 pages on the first night. Then she read five more nights, reading 10 pages each night. How many pages did she read total?		
8)	A gummi worm was 45 calories. A gummi bear was 5 calories. If you ate one gummi worm and four gummi bears how many calories would you have eaten?		
9)	Luke had 30 pieces of candy. Later five of his friends gave him 5 pieces each. How many pieces did he end up with?		
10)	Olivia watched a Youtube video that was 45 minutes long. Then she watched five more videos, each one being 5 minutes long. How much time did she spend watching the videos?		

	Counting Up by 2, 5 and 10 Name:	Answer Key
Solv	Answers	
1)	Tom spent \$70 on one toy and then he bought five smaller toys that cost \$10 each. How much money did he spend total?	1. 120
		2. 100
2)	A builder used 70 nails to make a desk. Then he built three birdhouses, with each birdhouse using 10 nails. How many nails did he use total?	3. 65
		4. 60
3)	A big box weighed 40 kilograms. A small box weighed 5 kilograms. If you had one big box and five small boxes how much would they weigh all together?	5. 24
		6 50
4)	A thick book had 40 pages. A thin book had 10 pages. If you read the thick book and tw thin books how many pages total would you have read?	
		8. <u>65</u>
5)	Emily had a large book that weighed 20 kilograms. She also had two smaller books weighed 2 kilograms each. How much did they weigh all together?	9. 55
		10. 70
6)	At the arcade Nancy earned 20 tickets playing Skee Ball. Then she played 'Whack-A-Mole' six times and won 5 tickets each time. How many tickets did she win all together?	
7)	Amy bought a new book. She read 90 pages on the first night. Then she read five more nights, reading 10 pages each night. How many pages did she read total?	
8)	A gummi worm was 45 calories. A gummi bear was 5 calories. If you ate one gummi worm and four gummi bears how many calories would you have eaten?	
9)	Luke had 30 pieces of candy. Later five of his friends gave him 5 pieces each. How mar pieces did he end up with?	у
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Math

		Counti	ng Up by 2, 5 a	and 10	Name:	
Solv	Answers					
\bigcap	100	24	65	55	70	
	65	140	50	60	120	1
1)	Tom spent \$70 much money d	2				
2)		70 nails to make a g 10 nails. How ma		ilt three birdhouses, se total?	with each	4
3)	0	shed 40 kilograms. nall boxes how mu	•	ghed 5 kilograms. If eigh all together?	you had one big	5. 6.
4)		ad 40 pages. A thin many pages total		ges. If you read the the ad?	nick book and two	7. 8.
5)	Emily had a lar weighed 2 kilo	9. 10.				
6)		•		e Ball. Then she play many tickets did she		
7)			10	first night. Then she ges did she read total		
8)				ns 5 calories. If you a puld you have eaten?		
9)	Luke had 30 pi pieces did he er	•	er five of his frien	nds gave him 5 pieces	s each. How many	
10)				es long. Then she wa time did she spend v		