	Counting Up by 2, 5 and 10 Name:		
Soly	ve each problem.		Answers
	A gummi worm was 80 calories. A gummi bear was 10 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	1.	Answers
2)	A big box weighed 30 kilograms. A small box weighed 10 kilograms. If you had one big box and two small boxes how much would they weigh all together?	2. 3.	
3)	A large container could hold 18 cups of liquid. If you also had four smaller containers that could hold 2 cups each. How many cups total can all the containers hold?	4.	
4)	Paige had a large book that weighed 6 kilograms. She also had two smaller books that weighed 2 kilograms each. How much did they weigh all together?	6. 7.	
5)	Gwen watched a Youtube video that was 40 minutes long. Then she watched three more videos, each one being 5 minutes long. How much time did she spend watching the videos?	8. 9.	
6)	Mike downloaded a file that was 60 megabytes. He also downloaded four smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	10.	
7)	A large gym bag had 40 tennis balls in it. There were also six smaller bags with each one having 10 tennis balls in it. How many tennis balls were there total?		
8)	Amy bought a new book. She read 80 pages on the first night. Then she read three more nights, reading 10 pages each night. How many pages did she read total?		
9)	Emily had already saved up \$70. For an allowance she receives \$10 each week. How much money will she have total after two weeks?		
10)	John spent \$80 on one toy and then he bought five smaller toys that cost \$10 each. How much money did he spend total?		

1-10 90 80 70 60 50 40 30 20 10 0

	Counting Up by 2, 5 and 10 Name: Answer	ver l	Key
Solv	ve each problem.		Answers
	A gummi worm was 80 calories. A gummi bear was 10 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	1.	140
			50
•		2.	50
2)	A big box weighed 30 kilograms. A small box weighed 10 kilograms. If you had one big box and two small boxes how much would they weigh all together?	3.	26
			10
3)	A large container could hold 18 cups of liquid. If you also had four smaller containers that could hold 2 cups each.	4. 5.	55
	How many cups total can all the containers hold?		
		6.	100
4)	Paige had a large book that weighed 6 kilograms. She also		
	had two smaller books that weighed 2 kilograms each. How much did they weigh all together?	7.	100
		8.	110
5)	Gwen watched a Youtube video that was 40 minutes long. Then she watched three more videos, each one being 5 minutes long. How much time did she spend watching the	9.	90
	videos?		
6)	Mike downloaded a file that was 60 megabytes. He also downloaded four smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	10.	130
7)	A large gym bag had 40 tennis balls in it. There were also six smaller bags with each one having 10 tennis balls in it. How many tennis balls were there total?		
8)	Amy bought a new book. She read 80 pages on the first night. Then she read three more nights, reading 10 pages each night. How many pages did she read total?		
9)	Emily had already saved up \$70. For an allowance she receives \$10 each week. How much money will she have total after two weeks?		
10)	John spent \$80 on one toy and then he bought five smaller toys that cost \$10 each. How much money did he spend total?		

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lv	e each problem.					Answers
	26	55	130	100	50	1
	100	10	90	110	140	2
)	calories. If you a		A gummi bear was 1 orm and six gummi l ve eaten?			3. 4.
)	kilograms. If you	-	A small box weight and two small boxe her?			5. 6.
)	had four smaller		ups of liquid. If you ould hold 2 cups eac containers hold?			7.
)	had two smaller	-	ed 6 kilograms. She ed 2 kilograms each			9
)	Then she watche	ed three more vide	hat was 40 minutes 1 eos, each one being I she spend watching	5		10
)	Mike downloaded four		60 megabytes. He al t were 10 megabytes were the files he			
)	A large gym bag six smaller bags		lls in it. There were ving 10 tennis balls total?			
)	night. Then she		d 80 pages on the fin ights, reading 10 pa she read total?			
	•	h week. How mu	For an allowance sh ch money will she h			
	-	-	en he bought five sm h money did he spe			

	Counting Up by 2, 5 and 10 Nat	ne.
Solv	ve each problem.	Answers
	A gummi worm was 80 calories. A gummi bear was 10 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	1
2)	Robin watched a Youtube video that was 14 minutes long. Then she watched four more videos, each one being 2 minutes long. How much time did she spend watching the videos?	2 3
3)	Edward had 70 pieces of candy. Later three of his friends gave him 10 pieces each. How many pieces did he end up with?	4 5
4)	Roger spent \$45 on one toy and then he bought two smaller toys that cost \$5 each. How much money did he spend total?	6 7
5)	Gwen had a large book that weighed 4 kilograms. She also had four smaller books that weighed 2 kilograms each. How much did they weigh all together?	8
6)	Vanessa bought a new book. She read 70 pages on the first night. Then she read five more nights, reading 10 pages each night. How many pages did she read total?	10
7)	At the arcade Megan earned 10 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 2 tickets each time. How many tickets did she win all together?	
8)	A big box weighed 50 kilograms. A small box weighed 10 kilograms. If you had one big box and five small boxes how much would they weigh all together?	
9)	Henry downloaded a file that was 100 megabytes. He also downloaded four smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	
10)	A thick book had 50 pages. A thin book had 10 pages. If you read the thick book and four thin books how many pages total would you have read?	

	Counting Up by 2, 5 and 10 Name:	Answer Key
Solv	re each problem.	Answers
	A gummi worm was 80 calories. A gummi bear was 10 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	1140
		2 22
2)	Robin watched a Youtube video that was 14 minutes long. Then she watched four more videos, each one being 2 minutes long. How much time did she spend watching the videos?	3. <u>100</u>
		4. 55
3)	Edward had 70 pieces of candy. Later three of his friends gave him 10 pieces each. How many pieces did he end up with?	5. 12
		6 120
4)	Roger spent \$45 on one toy and then he bought two smaller toys that cost \$5 each. How much money did he spend total?	6. <u>120</u> 7. <u>14</u>
		100
5)	Gwen had a large book that weighed 4 kilograms. She also had four smaller books that weighed 2 kilograms each.	8. <u>100</u> 9 140
	How much did they weigh all together?	
6)	Vanessa bought a new book. She read 70 pages on the first night. Then she read five more nights, reading 10 pages each night. How many pages did she read total?	10. <u>90</u>
7)	At the arcade Megan earned 10 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 2 tickets each time. How many tickets did she win all together?	
8)	A big box weighed 50 kilograms. A small box weighed 10 kilograms. If you had one big box and five small boxes how much would they weigh all together?	
9)	Henry downloaded a file that was 100 megabytes. He also downloaded four smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	
10)	A thick book had 50 pages. A thin book had 10 pages. If you read the thick book and four thin books how many pages total would you have read?	

lv	e each problen	n .				Answer
	90	140	12	140	100	1.
	120	22	100	55	14	2.
	120		100		14	2
						3
	calories. If you		A gummi bear was 1 orm and six gummi l ve eaten?			4
)	Robin watched	a Youtube video tl	hat was 14 minutes	long.		5
	Then she watch minutes long. H	ned four more video	os, each one being 2 I she spend watching	2		6
)			ater three of his frie			7
	with?			-		8
		•	nen he bought two s money did he spend			9
	had four smalle		hed 4 kilograms. She hed 2 kilograms each ether?			10
	night. Then she		read 70 pages on the ghts, reading 10 pag she read total?			
	Then she playe	U	ckets playing Skee H two times and won ets did she win all			
)	A big box weig kilograms. If ye	-	A small box weight and five small box ogether?			
	downloaded for		100 megabytes. He t were 10 megabytes were the files he			
)	A thick book have a second sec		1 book had 10 pages hin books how man			

	Counting Up by 2, 5 and 10	П
Sol	ve each problem.	Answers
1)	A gummi worm was 20 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	1
2)	A builder used 30 nails to make a desk. Then he built five birdhouses, with each birdhouse using 10 nails. How many nails did he use total?	2 3
3)	Faye bought a new book. She read 80 pages on the first night. Then she read six more nights, reading 10 pages each night. How many pages did she read total?	4 5
4)	Paige had a large book that weighed 40 kilograms. She also had four smaller books that weighed 10 kilograms each. How much did they weigh all together?	6 7
5)	A large container could hold 80 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?	8 9
6)	At the arcade Vanessa earned 100 tickets playing Skee Ball. Then she played 'Whack-A-Mole' six times and won 10 tickets each time. How many tickets did she win all together?	10
7)	Ned spent \$30 on one toy and then he bought four smaller toys that cost \$10 each. How much money did he spend total?	
8)	Amy watched a Youtube video that was 14 minutes long. Then she watched six more videos, each one being 2 minutes long. How much time did she spend watching the videos?	
9)	Henry had 16 pieces of candy. Later five of his friends gave him 2 pieces each. How many pieces did he end up with?	
.0)	John downloaded a file that was 35 megabytes. He also downloaded two smaller files that were 5 megabytes each. How many megabytes total were the files he downloaded?	

	Counting Up by 2, 5 and 10	Name:	Answer Key
Solv	ve each problem.		Answers
1)	A gummi worm was 20 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?		1. 50
•			2. 80
2)	A builder used 30 nails to make a desk. Then he built five birdhouses, with each birdhouse using 10 nails. How many nails did he use total?		3. 140
3)	Faye bought a new book. She read 80 pages on the first		4. 80
-)	night. Then she read six more nights, reading 10 pages each night. How many pages did she read total?		5. 130
4)	Paige had a large book that weighed 40 kilograms. She also		6. 160
	had four smaller books that weighed 10 kilograms each. How much did they weigh all together?		7. 70
5)	A large container could hold 80 cups of liquid. If you also		8. 26
	had five smaller containers that could hold 10 cups each. How many cups total can all the containers hold?		9. <u>26</u>
6)	At the arcade Vanessa earned 100 tickets playing Skee Ball. Then she played 'Whack-A-Mole' six times and won 10 tickets each time. How many tickets did she win all together?		10. <u>45</u>
7)	Ned spent \$30 on one toy and then he bought four smaller toys that cost \$10 each. How much money did he spend total?		
8)	Amy watched a Youtube video that was 14 minutes long. Then she watched six more videos, each one being 2 minutes long. How much time did she spend watching the videos?		
9)	Henry had 16 pieces of candy. Later five of his friends gave him 2 pieces each. How many pieces did he end up with?		
10)	John downloaded a file that was 35 megabytes. He also downloaded two smaller files that were 5 megabytes each. How many megabytes total were the files he downloaded?		
			80 70 60 50 40 20 20 10 0

		Counting	Up by 2, 5 and 1	0	Name:	
Solv	e each proble		op of 2, 5 und 1			Answers
	160	70	45	26	50	1
	130	80	80	140	26	2
2) 3)	calories. If you how many calo A builder used birdhouses, wi nails did he us Faye bought a night. Then sh night. How ma Paige had a lan had four small	ate one gummi wo ories would you hav 30 nails to make a th each birdhouse u e total? new book. She reac e read six more night any pages did she re	desk. Then he built sing 10 nails. How I 80 pages on the fin nts, reading 10 page ad total? ed 40 kilograms. Sh ed 10 kilograms eac	five many est es each		3.
5)	had five small		ups of liquid. If you ould hold 10 cups ea ontainers hold?			10
	Ball. Then she 10 tickets each together? Ned spent \$30 toys that cost \$	played 'Whack-A-l time. How many ti on one toy and the	tickets playing Ske Mole' six times and ckets did she win a h he bought four sm h money did he sper	won ll aller		
8)	Then she watc	hed six more videos	at was 14 minutes los, each one being 2 s, each spend watching	0		
9)	Henry had 16		ter five of his friend ces did he end up w	-		
10)	downloaded tw	vo smaller files that	5 megabytes. He als were 5 megabytes o he files he downloa	each.		
	Math	Modif www.CommonCo			1-10 90 80 70 60	50 40 30 20 10 0

	Counting Up by 2, 5 and 10 Name:	
Solv	ve each problem.	<u>Answers</u>
1)	A large gym bag had 40 tennis balls in it. There were also five smaller bags with each one having 5 tennis balls in it. How many tennis balls were there total?	1
2)	Frank had 90 pieces of candy. Later two of his friends gave him 10 pieces each. How many pieces did he end up with?	2.
3)	Faye watched a Youtube video that was 10 minutes long. Then she watched two more videos, each one being 5 minutes long. How much time did she spend watching the videos?	4. 5.
4)	A gummi worm was 35 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?	6 7
5)	At the arcade Gwen earned 35 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 5 tickets each time. How many tickets did she win all together?	8.
6)	Vanessa had already saved up \$50. For an allowance she receives \$5 each week. How much money will she have total after six weeks?	10
7)	A large container could hold 12 cups of liquid. If you also had five smaller containers that could hold 2 cups each. How many cups total can all the containers hold?	
8)	Oliver spent \$80 on one toy and then he bought four smaller toys that cost \$10 each. How much money did he spend total?	
9)	A builder used 80 nails to make a desk. Then he built two birdhouses, with each birdhouse using 10 nails. How many nails did he use total?	
10)	A big box weighed 45 kilograms. A small box weighed 5 kilograms. If you had one big box and four small boxes how much would they weigh all together?	

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	Counting Up by 2, 5 and 10	Name:	Answer Key
	Counting Up by 2, 5 and 10	Traine.	
	ve each problem.		Answers
1)	A large gym bag had 40 tennis balls in it. There were also five smaller bags with each one having 5 tennis balls in it.		1 65
	How many tennis balls were there total?		1
			· 110
2)	Frank had 90 pieces of candy. Later two of his friends gave		2
,	him 10 pieces each. How many pieces did he end up with?		3. 20
			J
			4. 65
3)	Faye watched a Youtube video that was 10 minutes long.		
	Then she watched two more videos, each one being 5		_{5.} 45
	minutes long. How much time did she spend watching the videos?		
	VILLEOS ?		6. 80
4)	A gummi worm was 35 calories. A gummi bear was 5		
	calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?		7. 22
	now many calories would you have eaten?		
_`			8. 120
5)	At the arcade Gwen earned 35 tickets playing Skee Ball.		
	Then she played 'Whack-A-Mole' two times and won 5 tickets each time. How many tickets did she win all		9. 100
	together?		
0	Vanagas had almostly gaved up \$50. For an allowance she		10. <u>65</u>
6)	Vanessa had already saved up \$50. For an allowance she receives \$5 each week. How much money will she have		
	total after six weeks?		
7)	A large container could hold 12 cups of liquid. If you also		
-)	had five smaller containers that could hold 2 cups each.		
	How many cups total can all the containers hold?		
8)	Oliver spent \$80 on one toy and then he bought four		
	smaller toys that cost \$10 each. How much money did he		
	spend total?		
9)	A builder used 80 nails to make a desk. Then he built two		
	birdhouses, with each birdhouse using 10 nails. How many		
	nails did he use total?		
10)	A big box weighed 45 kilograms. A small box weighed 5		
	kilograms. If you had one big box and four small boxes how much would they weigh all together?		
	now much would die y worgh un together.		
		1 10 00	80 70 60 50 40 30 20 10 0

		Counting	Up by 2, 5 and 1	0	Name:	
Solv	ve each proble	m.				Answers
ſ	65	20	22	65	100	1
	120	110	65	45	80	2
2)	five smaller ba How many ter Frank had 90 p him 10 pieces Faye watched Then she watched	bag had 40 tennis bal ags with each one ha nnis balls were there pieces of candy. Late each. How many pie a Youtube video tha ched two more video How much time did	aving 5 tennis balls total? er two of his friends eces did he end up at was 10 minutes lo s, each one being 5	in it. s gave with? ong.		3.
4)	videos? A gummi wor calories. If you	m was 35 calories. A u ate one gummi wo ories would you hav	A gummi bear was f rm and six gummi	5		8 9
5)	Then she play	Gwen earned 35 tick ed 'Whack-A-Mole' me. How many ticke	two times and won			10
6)		lready saved up \$50 ch week. How much weeks?				
7)	had five small	ner could hold 12 cu er containers that co ps total can all the co	uld hold 2 cups eac			
8)	-	80 on one toy and th hat cost \$10 each. He	-	d he		
9)		d 80 nails to make a ith each birdhouse u se total?				
10)	kilograms. If y	ghed 45 kilograms. you had one big box uld they weigh all to	and four small box			
	Math	Modifi www.CommonCom			1-10 90 80 70 60	50 40 30 20 10 0

	_		
	Counting Up by 2, 5 and 10	Name:	
Solv	ve each problem.		<u>Answers</u>
1)	A gummi worm was 15 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?		1
2)	At the arcade Robin earned 25 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?		2 3
3)	Faye had a large book that weighed 90 kilograms. She also had four smaller books that weighed 10 kilograms each. How much did they weigh all together?		4 5
4)	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?		6 7
5)	Paul downloaded a file that was 18 megabytes. He also downloaded five smaller files that were 2 megabytes each. How many megabytes total were the files he downloaded?		8 9
6)	A large container could hold 90 cups of liquid. If you also had six smaller containers that could hold 10 cups each. How many cups total can all the containers hold?		10
7)	Ned spent \$18 on one toy and then he bought two smaller toys that cost \$2 each. How much money did he spend total?		
8)	Oliver had 100 pieces of candy. Later six of his friends gave him 10 pieces each. How many pieces did he end up with?		
9)	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?		
10)	Lana watched a Youtube video that was 18 minutes long. Then she watched five more videos, each one being 2 minutes long. How much time did she spend watching the videos?		

			•	T 7
	Counting Up by 2, 5 and 10	Name:	Answer	· Key
	e each problem.			<u>Answers</u>
-	A gummi worm was 15 calories. A gummi bear was 5 calories. If you ate one gummi worm and six gummi bears how many calories would you have eaten?		1	45
			2	55
	At the arcade Robin earned 25 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?		3	
3)	Faye had a large book that weighed 90 kilograms. She also had four smaller books that weighed 10 kilograms each. How much did they weigh all together?		4	28
			6	150
	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?		7	22
	Paul downloaded a file that was 18 megabytes. He also downloaded five smaller files that were 2 megabytes each.		8	100
	How many megabytes total were the files he downloaded?		9	 28
	A large container could hold 90 cups of liquid. If you also had six smaller containers that could hold 10 cups each. How many cups total can all the containers hold?			
	Ned spent \$18 on one toy and then he bought two smaller toys that cost \$2 each. How much money did he spend total?			
	Oliver had 100 pieces of candy. Later six of his friends gave him 10 pieces each. How many pieces did he end up with?			
	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?			
	Lana watched a Youtube video that was 18 minutes long. Then she watched five more videos, each one being 2 minutes long. How much time did she spend watching the videos?			
			<u> </u>	

		Counting	Up by 2, 5 and 10)	Name:	
Sol	ve each problen		• •			Answers
	160	28	130	50	28	1
	55	150	100	22	45	2
1)	A gummi wom	n waa 15 aalaniaa	A gummi haan waa 5			3
1)	calories. If you		A gummi bear was 5 rm and six gummi be re eaten?	ears		4
2)	Then she playe tickets each tin		kets playing Skee Ba six times and won 5 ets did she win all	11.		5. 6.
3)	had four smalle	· •	ed 90 kilograms. She ed 10 kilograms each ether?			7.
4)	kilograms. If y		A small box weighed and four small boxes ogether?			9
5)	downloaded five	ve smaller files that	8 megabytes. He also were 2 megabytes ea he files he download	ach.		10
6)	had six smaller		ips of liquid. If you a ild hold 10 cups each ontainers hold?			
7)	-	•	n he bought two smal money did he spend	ler		
8)			ater six of his friends ny pieces did he end			
9)		th each birdhouse u	desk. Then he built t sing 10 nails. How m			
10)	Then she watch	hed five more video	at was 18 minutes lor os, each one being 2 she spend watching	-		
	Math	Modify www.CommonCo			1-10 90 80 70 6	50 50 40 30 20 10 0

	Counting Up by 2, 5 and 10 Name:	
Solv	ve each problem.	Answers
1)	A large container could hold 20 cups of liquid. If you also had two smaller containers that could hold 10 cups each. How many cups total can all the containers hold?	1
2)	At the arcade Robin earned 50 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 10 tickets each time. How many tickets did she win all together?	2 3
3)	Edward had 30 pieces of candy. Later two of his friends gave him 10 pieces each. How many pieces did he end up with?	4. 5.
4)	Paige watched a Youtube video that was 20 minutes long. Then she watched two more videos, each one being 2 minutes long. How much time did she spend watching the videos?	6. 7.
5)	Gwen had a large book that weighed 60 kilograms. She also had six smaller books that weighed 10 kilograms each. How much did they weigh all together?	8 9
6)	Mike spent \$14 on one toy and then he bought two smaller toys that cost \$2 each. How much money did he spend total?	10
7)	A big box weighed 6 kilograms. A small box weighed 2 kilograms. If you had one big box and six small boxes how much would they weigh all together?	
8)	A gummi worm was 20 calories. A gummi bear was 10 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?	
9)	A large gym bag had 30 tennis balls in it. There were also five smaller bags with each one having 10 tennis balls in it. How many tennis balls were there total?	
10)	Lana bought a new book. She read 20 pages on the first night. Then she read three more nights, reading 10 pages each night. How many pages did she read total?	

	Counting Up by 2, 5 and 10	Name:	Answe	er Key
	ve each problem.			<u>Answers</u>
1)	A large container could hold 20 cups of liquid. If you also had two smaller containers that could hold 10 cups each. How many cups total can all the containers hold?			140
				2. 70
2)	At the arcade Robin earned 50 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 10 tickets each time. How many tickets did she win all together?			3. 50
3)	Edward had 30 pieces of candy. Later two of his friends			4
3)	gave him 10 pieces each. How many pieces did he end up with?			5. 120
Δ	Daiga watched a Voutuba video that was 20 minutes long			6. 18
4)	Paige watched a Youtube video that was 20 minutes long. Then she watched two more videos, each one being 2 minutes long. How much time did she spend watching the videos?			7. 18
5)	Gwen had a large book that weighed 60 kilograms. She			8
0)	also had six smaller books that weighed 10 kilograms each. How much did they weigh all together?			9. 80
6)	Mike spent \$14 on one toy and then he bought two smaller toys that cost \$2 each. How much money did he spend total?			10. 50
7)	A big box weighed 6 kilograms. A small box weighed 2 kilograms. If you had one big box and six small boxes how much would they weigh all together?			
8)	A gummi worm was 20 calories. A gummi bear was 10 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?			
9)	A large gym bag had 30 tennis balls in it. There were also five smaller bags with each one having 10 tennis balls in it. How many tennis balls were there total?			
10)	Lana bought a new book. She read 20 pages on the first night. Then she read three more nights, reading 10 pages each night. How many pages did she read total?			
		1 10 00		50 40 30 20 10 0

		Counting	Up by 2, 5 and 10)	Name:	
Sol	ve each problem.					Answers
	24	70	18	40	18	1
	50	120	50	70	80	2
	A large container cou had two smaller cont How many cups total At the arcade Robin of Theorem 1990	ainers that co can all the c earned 50 tic	ould hold 10 cups eac ontainers hold? kets playing Skee Ba	h. II.		3.
3)	Then she played 'Wh tickets each time. Ho together? Edward had 30 piece gave him 10 pieces e with?	w many ticks s of candy. L	ets did she win all ater two of his friend	s		6 7 8
	Paige watched a You Then she watched tw minutes long. How n videos? Gwen had a large boo also had six smaller b How much did they y	o more video nuch time did ok that weigh books that we	os, each one being 2 she spend watching hed 60 kilograms. She eighed 10 kilograms e	the		9 10
6)	Mike spent \$14 on or toys that cost \$2 each total?	•	-	aller		
7)	A big box weighed 6 kilograms. If you had much would they we	l one big box	and six small boxes			
8)	A gummi worm was calories. If you ate of how many calories w	ne gummi wo	orm and five gummi b			
9)	A large gym bag had five smaller bags wit How many tennis bal	h each one ha	aving 10 tennis balls			
10)	Lana bought a new b night. Then she read each night. How mar	three more n	ights, reading 10 pag			
	Math	Modif w.CommonCo			1-10 90 80 70	60 50 40 30 20 10 0

	Counting Op by 2, 5 and 10 Ivane.	
Solv	ze each problem.	Answers
1)	Janet bought a new book. She read 70 pages on the first	
	night. Then she read four more nights, reading 10 pages	1
	each night. How many pages did she read total?	1
		2.
2)	A builder used 18 nails to make a desk. Then he built two	
	birdhouses, with each birdhouse using 2 nails. How many	
	nails did he use total?	3
		4.
3)	A thick book had 50 pages. A thin book had 10 pages. If	+
5)	you read the thick book and three thin books how many	
	pages total would you have read?	5
	pages total would you have lead?	
1)	At the areada Daiga correct 40 tickets playing Skap Pall	6
4)	At the arcade Paige earned 40 tickets playing Skee Ball.	
	Then she played 'Whack-A-Mole' six times and won 10	7.
	tickets each time. How many tickets did she win all	
	together?	
-		8
5)	Paul downloaded a file that was 20 megabytes. He also	
	downloaded six smaller files that were 10 megabytes each.	9.
	How many megabytes total were the files he downloaded?	<i>.</i>
		10
6)	Vanessa had already saved up \$70. For an allowance she	
	receives \$10 each week. How much money will she have	
	total after two weeks?	
-		
7)	Ned spent \$18 on one toy and then he bought five smaller	
	toys that cost \$2 each. How much money did he spend	
	total?	
C `		
8)	Amy had a large book that weighed 60 kilograms. She also	
	had three smaller books that weighed 10 kilograms each.	
	How much did they weigh all together?	
C `		
y)	Emily watched a Youtube video that was 40 minutes long.	
	Then she watched four more videos, each one being 5	
	minutes long. How much time did she spend watching the	
	videos?	
LU)	A big box weighed 30 kilograms. A small box weighed 10	
	kilograms. If you had one big box and five small boxes	
	how much would they weigh all together?	
		80 70 60 50 40 30 20 10

	Counting Up by 2, 5 and 10 Na	ame:	Answer	Key
Solve	each problem.			Answers
n	anet bought a new book. She read 70 pages on the first ight. Then she read four more nights, reading 10 pages ach night. How many pages did she read total?		1.	110
7) A	huilden wood 10 noile to make a dealy. Then he huilt two		2.	22
b	A builder used 18 nails to make a desk. Then he built two irdhouses, with each birdhouse using 2 nails. How many ails did he use total?		3.	80
			4.	100
У	A thick book had 50 pages. A thin book had 10 pages. If ou read the thick book and three thin books how many ages total would you have read?		5.	80
			6.	90
T ti	At the arcade Paige earned 40 tickets playing Skee Ball. Then she played 'Whack-A-Mole' six times and won 10 ckets each time. How many tickets did she win all		7.	28
	ogether?		8.	90
d	aul downloaded a file that was 20 megabytes. He also ownloaded six smaller files that were 10 megabytes each. Iow many megabytes total were the files he downloaded?		9.	60
	anessa had already saved up \$70. For an allowance she eceives \$10 each week. How much money will she have		10.	80

- 7) Ned spent \$18 on one toy and then he bought five smaller toys that cost \$2 each. How much money did he spend total?
- 8) Amy had a large book that weighed 60 kilograms. She also had three smaller books that weighed 10 kilograms each. How much did they weigh all together?
- 9) Emily watched a Youtube video that was 40 minutes long. Then she watched four more videos, each one being 5 minutes long. How much time did she spend watching the videos?
- 10) A big box weighed 30 kilograms. A small box weighed 10 kilograms. If you had one big box and five small boxes how much would they weigh all together?

total after two weeks?

olv	e each probler	n.				Answers
-						
	22	100	90	60	90	1
	80	28	80	110	80	2
-)	3.
						5
1)	-		170 pages on the fin			4
	-	w many pages did s	hts, reading 10 pag he read total?	ges		
	C	• • •				5
2)			desk. Then he built sing 2 nails. How n			
	nails did he use		sing 2 nans. now n	lally		6
3)			book had 10 pages thin books how mar			/
	•	ald you have read?				8.
4				11		
4)		-	ets playing Skee Basix times and won			9
		ne. How many ticke				
5)	together?	ad a file that was 20) maaabutaa II.a ala			10
5)) megabytes. He als were 10 megabytes			
			he files he downloa			
6)	Vanessa had al	ready saved up \$70	. For an allowance	she		
•)	receives \$10 ea	ich week. How muc	ch money will she h			
	total after two	weeks?				
7)	Ned spent \$18	on one toy and ther	he bought five sm	aller		
	•	2 each. How much	money did he spen	d		
	total?					
8)	Amy had a larg	ge book that weighe	d 60 kilograms. Sh	e also		
		-	hed 10 kilograms ea	ich.		
	How much and	they weigh all toge	einer?			
9)	•		hat was 40 minutes	-		
			os, each one being 5 she spend watching			
	videos?		she spend watching	s uic		
0)			A small box weight			
	•	0	and five small boxe	es		
	now much wot	ld they weigh all to	gettier?			

	Counting Up by 2, 5 and 10 Name:	
Solv	e each problem.	Answers
	Janet bought a new book. She read 40 pages on the first night. Then she read five more nights, reading 10 pages each night. How many pages did she read total?	1
	A large gym bag had 14 tennis balls in it. There were also six smaller bags with each one having 2 tennis balls in it. How many tennis balls were there total?	2 3
	Faye had a large book that weighed 90 kilograms. She also had four smaller books that weighed 10 kilograms each. How much did they weigh all together?	4. 5.
	A gummi worm was 30 calories. A gummi bear was 5 calories. If you ate one gummi worm and three gummi bears how many calories would you have eaten?	6. 7.
	A builder used 12 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.
	A big box weighed 20 kilograms. A small box weighed 10 kilograms. If you had one big box and four small boxes how much would they weigh all together?	10
	A large container could hold 40 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?	
	Oliver downloaded a file that was 10 megabytes. He also downloaded three smaller files that were 5 megabytes each. How many megabytes total were the files he downloaded?	
	Henry had 60 pieces of candy. Later three of his friends gave him 10 pieces each. How many pieces did he end up with?	
	At the arcade Lana earned 12 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?	

					-
	Counting Up by 2, 5 and 10 Nam	e:	Answ	ver k	<u>Xey</u>
Solv	ve each problem.				<u>Answers</u>
1)	Janet bought a new book. She read 40 pages on the first night. Then she read five more nights, reading 10 pages each night. How many pages did she read total?			1.	90
•	A loss com has had 14 com is halle in it. There erers also			2.	26
2)	A large gym bag had 14 tennis balls in it. There were also six smaller bags with each one having 2 tennis balls in it. How many tennis balls were there total?			3.	130
3)	Faye had a large book that weighed 90 kilograms. She also			4.	45
,	had four smaller books that weighed 10 kilograms each. How much did they weigh all together?			5.	22
4)	A gummi worm was 30 calories. A gummi bear was 5			6.	60
	calories. If you ate one gummi worm and three gummi bears how many calories would you have eaten?			7.	90
5)	A builder used 12 nails to make a desk. Then he built five birdhouses, with each birdhouse using 2 nails. How many			8.	25
	nails did he use total?			9.	<u>90</u>
6)	A big box weighed 20 kilograms. A small box weighed 10 kilograms. If you had one big box and four small boxes how much would they weigh all together?			10.	18
7)	A large container could hold 40 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?				
8)	Oliver downloaded a file that was 10 megabytes. He also downloaded three smaller files that were 5 megabytes each. How many megabytes total were the files he downloaded?				
9)	Henry had 60 pieces of candy. Later three of his friends gave him 10 pieces each. How many pieces did he end up with?				
10)	At the arcade Lana earned 12 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?				
	1.10				0 30 20 10 0

		Counting	Up by 2, 5 and 1	0	Name:	
Sol	ve each problen					Answers
\int	22	130	18	45	26	1
						1
	90	60	25	90	90	2
						3
1)	night. Then she	new book. She read read five more nig w many pages did s	hts, reading 10 pag			4
2)	A large gym ba	g had 14 tennis bal	ls in it. There were	also		5
	-	s with each one hav nis balls were there	-	n it.		6
3)	•	e book that weighe	0			7
		er books that weight they weigh all toge	-	ch.		8
4)		n was 30 calories. A				9.
		ate one gummi wor y calories would yo	-	ii		
5)		12 nails to make a h each birdhouse us total?				10
6)	kilograms. If ye	thed 20 kilograms. Jou had one big box ld they weigh all to	and four small box			
7)	had five smalle	er could hold 40 cu r containers that co s total can all the co	uld hold 10 cups ea			
8)	downloaded the	nded a file that was ree smaller files tha gabytes total were t	t were 5 megabytes	seach.		
9)	•	vieces of candy. Lat eces each. How ma				
10)	Then she playe	ana earned 12 ticke d 'Whack-A-Mole' ne. How many ticke	three times and wo			
	Math	Modifi www.CommonCom			1-10 90 80 70 60	50 40 30 20 10 0

	Counting Up by 2, 5 and 10 Name:	
Sol	ve each problem.	<u>Answers</u>
1)	Janet had a large book that weighed 30 kilograms. She also had two smaller books that weighed 5 kilograms each. How much did they weigh all together?	1
2)	Frank spent \$30 on one toy and then he bought three smaller toys that cost \$10 each. How much money did he spend total?	2 3
3)	A builder used 100 nails to make a desk. Then he built five birdhouses, with each birdhouse using 10 nails. How many nails did he use total?	4. 5.
4)	A large container could hold 40 cups of liquid. If you also had three smaller containers that could hold 5 cups each. How many cups total can all the containers hold?	6. 7.
5)	A gummi worm was 25 calories. A gummi bear was 5 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?	8. 9.
6)	Mike downloaded a file that was 100 megabytes. He also downloaded five smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	10
7)	At the arcade Megan earned 40 tickets playing Skee Ball. Then she played 'Whack-A-Mole' three times and won 10 tickets each time. How many tickets did she win all together?	
8)	A large gym bag had 40 tennis balls in it. There were also two smaller bags with each one having 5 tennis balls in it. How many tennis balls were there total?	
9)	Emily had already saved up \$20. For an allowance she receives \$2 each week. How much money will she have total after four weeks?	
10)	John had 15 pieces of candy. Later four of his friends gave him 5 pieces each. How many pieces did he end up with?	

	Counting Up by 2, 5 and 10 Name: Answ	ver	Key
Solv	ve each problem.		Answers
	Janet had a large book that weighed 30 kilograms. She also had two smaller books that weighed 5 kilograms each. How much did they weigh all together?	1.	40
			60
2)	Frank spent \$30 on one toy and then he bought three smaller toys that cost \$10 each. How much money did he spend total?	2. 3.	150
			= =
2)		4.	55
3)	A builder used 100 nails to make a desk. Then he built five birdhouses, with each birdhouse using 10 nails. How many nails did he use total?	5.	50
		6.	150
4)	A large container could hold 40 cups of liquid. If you also had three smaller containers that could hold 5 cups each. How many cups total can all the containers hold?	7.	70
			50
5)	A gummi worm was 25 calories. A gummi bear was 5	8.	50
5)	calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?	9.	28
		10	35
6)	Mike downloaded a file that was 100 megabytes. He also downloaded five smaller files that were 10 megabytes each. How many megabytes total were the files he downloaded?	10.	
7)	At the arcade Megan earned 40 tickets playing Skee Ball. Then she played 'Whack-A-Mole' three times and won 10 tickets each time. How many tickets did she win all together?		
8)	A large gym bag had 40 tennis balls in it. There were also two smaller bags with each one having 5 tennis balls in it. How many tennis balls were there total?		
9)	Emily had already saved up \$20. For an allowance she receives \$2 each week. How much money will she have total after four weeks?		
10)	John had 15 pieces of candy. Later four of his friends gave him 5 pieces each. How many pieces did he end up with?		

01-	e each proble		Up by 2, 5 and 1	0	Name:	A
	e each proble	· · · · · · · · · · · · · · · · · · ·				Answers
	50	35	70	40	28	1.
	150	150	60	50	55	2
						3
D	Janet had a la	rge book that weigh	ed 30 kilograms. Sh	e also		
-,	had two small	er books that weigh	ed 5 kilograms each			4
	much did they	weigh all together?				5
2)	-	30 on one toy and th nat cost \$10 each. H	0	1 he		
	spend total?	lat cost \$10 cach. 11	ow much money and			6
3)	A builder used	d 100 nails to make	a desk. Then he buil	lt five		7
-	birdhouses, w	ith each birdhouse u				
	nails did he us	se total?				8
)		iner could hold 40 could hold the containers that containers t				9
		ps total can all the c				
5)	A gummi wor	m was 25 calories.	A gummi bear was 5	5		10
ĺ	calories. If yo	u ate one gummi wo	orm and five gummi			
	now many car	ories would you hav	/e eaten?			
5)		aded a file that was inverse that was a state of the smaller files that				
		egabytes total were	• •			
7)	At the arcade	Megan earned 40 tio	ckets playing Skee I	Ball.		
	Then she play	ed 'Whack-A-Mole'	three times and wo			
	together?	me. How many tick	ets did she win an			
B)		bag had 40 tennis ba ags with each one ha				
		nnis balls were there	-			
))	Emily had alre	eady saved up \$20.	For an allowance sh	e		
-	•	ch week. How much				
))	-	ieces of candy. Late each. How many pie		•		
	- F					
		Modif			1-10 90 80 70 60) 50 40 30 20 10

	Counting Up by 2, 5 and 10 Name:		
Solv	ve each problem.		<u>Answers</u>
1)	A thick book had 60 pages. A thin book had 10 pages. If you read the thick book and three thin books how many pages total would you have read?	1.	
2)	A large container could hold 50 cups of liquid. If you also had two smaller containers that could hold 10 cups each. How many cups total can all the containers hold?	2.	
3)	A big box weighed 20 kilograms. A small box weighed 2 kilograms. If you had one big box and four small boxes how much would they weigh all together?	4. 5.	
4)	A gummi worm was 30 calories. A gummi bear was 10 calories. If you ate one gummi worm and five gummi bears how many calories would you have eaten?	6. 7.	
5)	Gwen bought a new book. She read 40 pages on the first night. Then she read six more nights, reading 10 pages each night. How many pages did she read total?	8. 9.	
6)	Mike downloaded a file that was 12 megabytes. He also downloaded four smaller files that were 2 megabytes each. How many megabytes total were the files he downloaded?	10.	
7)	A builder used 50 nails to make a desk. Then he built three birdhouses, with each birdhouse using 5 nails. How many nails did he use total?		
8)	Oliver had 45 pieces of candy. Later four of his friends gave him 5 pieces each. How many pieces did he end up with?		
9)	At the arcade Emily earned 50 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 5 tickets each time. How many tickets did she win all together?		
10)	A large gym bag had 10 tennis balls in it. There were also six smaller bags with each one having 2 tennis balls in it. How many tennis balls were there total?		

	Counting Up by 2, 5 and 10	Name:	Answer Key
Soly	ve each problem.		_
	A thick book had 60 pages. A thin book had 10 pages. If		Answers
1)	you read the thick book and three thin books how many		90
	pages total would you have read?		1
			2. 70
2)	A large container could hold 50 cups of liquid. If you also		2
,	had two smaller containers that could hold 10 cups each.		3. 28
	How many cups total can all the containers hold?		5
			4. 80
3)	A big box weighed 20 kilograms. A small box weighed 2		4
	kilograms. If you had one big box and four small boxes		5. 100
	how much would they weigh all together?		5
			6. 20
4)	A gummi worm was 30 calories. A gummi bear was 10		
	calories. If you ate one gummi worm and five gummi bears		7. 65
	how many calories would you have eaten?		
			_{8.} 65
5)	Gwen bought a new book. She read 40 pages on the first		
	night. Then she read six more nights, reading 10 pages each		9. 60
	night. How many pages did she read total?		
			10. 22
6)	Mike downloaded a file that was 12 megabytes. He also		
	downloaded four smaller files that were 2 megabytes each.		
	How many megabytes total were the files he downloaded?		
7)	A builder used 50 nails to make a desk. Then he built three		
	birdhouses, with each birdhouse using 5 nails. How many nails did he use total?		
	hans did he use total?		
8)	Oliver had 45 pieces of candy. Later four of his friends gave him 5 pieces each. How many pieces did he end up		
	with?		
D)	At the encode Emily comed 50 tickets classics. Show Dall		
9)	At the arcade Emily earned 50 tickets playing Skee Ball. Then she played 'Whack-A-Mole' two times and won 5		
	tickets each time. How many tickets did she win all		
	together?		
10)	A large gym bag had 10 tennis balls in it. There were also		
10)	six smaller bags with each one having 2 tennis balls in it.		
	How many tennis balls were there total?		
			80 70 60 50 40 30 20 10 0
		$1 10 \pm 00$	

		Counting	Up by 2, 5 and 10	0	Name:	
Solv	ve each problen	n.				Answers
	90	65	28	22	70	1
	80	100	60	65	20	2
1)			book had 10 pages. thin books how man			3. 4.
2)	A large contain		ips of liquid. If you uld hold 10 cups eac			5
3)	How many cup A big box weig	s total can all the c shed 20 kilograms.	ontainers hold? A small box weighe	d 2		6 7
4)	how much wou	ld they weigh all to	and four small boxe ogether? A gummi bear was 1			8
	calories. If you how many calo	9				
5)	night. Then she		d 40 pages on the fints, reading 10 pages ad total?			
6)	downloaded for	ur smaller files that	2 megabytes. He als were 2 megabytes of he files he download	each.		
7)		h each birdhouse u	desk. Then he built sing 5 nails. How m			
8)	-	•	ter four of his friend y pieces did he end			
9)	Then she playe	•	xets playing Skee Ba two times and won ets did she win all			
10)	A large gym ba six smaller bag	-	lls in it. There were a ving 2 tennis balls in total?			
	Math	Modifi www.CommonCon			1-10 90 80 70 60	50 40 30 20 10 0