	Subtraction within 10 Name:	
Solv	ve each problem.	
	-	Answers 1
2)	When Carol got to the fair she had \$8. When she left she had \$6. How much money did she spend at the fair?	2
3)	A store had nine sodas. After a sale they had six left. How many did they sell?	4
4)	While playing a game Frank had ten lives. He lost four lives on a hard level. How many lives does he have left?	5. 6.
5)	A clown had ten balloons. He gave eight away at a party. How many balloons does he still have?	7
6)	Paul had seven cherries. He ate five of them. How many cherries does Paul have left?	9.
7)	A store had nine sodas. If they sold seven of them, how many would they have left?	10. 11.
8)	Sarah had some candy. She gave her friend four pieces and had three left. How many pieces did she have to start with?	12
9)	At a bus stop three people got off the bus. Now there were three people on the bus. How many people were on the bus before?	
10)	Nancy had ten pieces of candy. She ate five pieces. How many pieces of candy does Nancy have now?	
11)	A store has ten shirts. After selling some there were three left. How many did they sell?	
12)	While playing a video game Ned lost two lives. Now he has four lives. How many lives did Ned have at the start?	
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	Subtraction within 10	Name: Answ	ver Key
	e each problem.		Answers
1)	Olivia had ten pieces of paper in her folder. She used seven pieces. How many pieces does she have now?	Take From (Result Unknown)	13
2)	When Carol got to the fair she had $\$8$. When she left she had	Take From	2
	\$6. How much money did she spend at the fair?	(Change Unknown)	3
3)	A store had nine sodas. After a sale they had six left. How many did they sell?	Take From (Change Unknown)	4
4)	While playing a game Frank had ten lives. He lost four lives on	Take From	5
	a hard level. How many lives does he have left?	(Result Unknown)	6. <u>2</u>
5)	A clown had ten balloons. He gave eight away at a party. How many balloons does he still have?	Take From (Result Unknown)	7
	•		8
6)	Paul had seven cherries. He ate five of them. How many cherries does Paul have left?	Take From (Result Unknown)	96
7)	A store had nine sodas. If they sold seven of them, how many	Take From	105
	would they have left?	(Result Unknown)	117
8)	Sarah had some candy. She gave her friend four pieces and had three left. How many pieces did she have to start with?	Take From (Start Unknown)	126
9)	At a bus stop three people got off the bus. Now there were three people on the bus. How many people were on the bus before?	Take From (Start Unknown)	
10)	Nancy had ten pieces of candy. She ate five pieces. How many pieces of candy does Nancy have now?	Take From (Result Unknown)	
11)	A store has ten shirts. After selling some there were three left. How many did they sell?	Take From (Change Unknown)	
12)	While playing a video game Ned lost two lives. Now he has four lives. How many lives did Ned have at the start?	Take From (Start Unknown)	

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		Subtra	ction within 10		Name:	
Solv	ve each problem	l				Answers
	2	2	6	2	2	1
	6	5	7	3	3	2
1) 2)	3.					
	did she spend a A store had 9 s	6. 7.				
4)	While playing lives does he h	l level. How many	8 9 10.			
5)	A clown had 1 still have?	0 balloons. He g	ave 8 away at a pa	rty. How many b	alloons does he	
6)	Paul had 7 che	erries. He ate 5 of	them. How many	cherries does Pa	ul have left?	
7)	A store had 9 s	sodas. If they sol	d 7 of them, how n	nany would they	have left?	
8)		e candy. She gav have to start with	ve her friend 4 piec 1?	es and had 3 left	. How many	
9)	-	B people got off the second se	he bus. Now there efore?	were 3 people or	n the bus. How	
10)	Nancy had 10 Nancy have no		She ate 5 pieces. H	Iow many pieces	of candy does	

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Math

	Subtraction within 10 Name:	
Soly	ve each problem.	
	A fast food restaurant had eight hotdogs. They sold five. How many hotdogs do have left?	o they 1
2)	Carol's hair was eight centimeters long. If she cut off two centimeters, how long her hair now?	g is 2 3
3)	A chef used three cherries to make a pie. Now he has seven cherries left. How is cherries did he have before he made the pie?	many 4
4)	Haley picked four apples from her tree. Now the tree has six apples still on it. I many apples did the tree have to begin with?	Iow 5. 6.
5)	Bianca had seven pieces of candy. She ate three pieces. How many pieces of ca does Bianca have now?	undy 7
6)	A clown had ten balloons. He gave five away at a party. How many balloons do still have?	
7)	Rachel took two fish out of her fish tank. Now there are seven fish in the tank. The many fish were in the tank to start with?	How 10 11
8)	Oliver had five books, but he sold two at a garage sale. How many books does Oliver still have?	12
9)	A farmer had ten tomatoes from his garden. After picking some he had eight let How many did he pick?	ft.
10)	Nancy had ten DS games. If she gave four to her friend, how many would she heft?	nave
11)	Debby used two of her pencils. Now she has six pencils. How many pencils did Debby have to begin with?	1
12)	Ned had \$9. After buying some new toys he had \$5 left. How much did he sper toys?	nd on
	Moth $1-10 92 83$	75 67 58 50 42 33 25 17
	Math www.CommonCoreSheets.com 2	

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	Subtraction within 10	Name: Answ	ver Key
Solv	e each problem.		Answers
1)	A fast food restaurant had eight hotdogs. They sold five. How many hotdogs do they have left?	Take From (Result Unknown)	13
2)	Carol's hair was eight centimeters long. If she cut off two centimeters, how long is her hair now?	Take From (Result Unknown)	26
	contineters, now long is ner nan now :	(Result Childwin)	3
3)	A chef used three cherries to make a pie. Now he has seven cherries left. How many cherries did he have before he made the pie?	Take From (Start Unknown)	4
4)	Haley picked four apples from her tree. Now the tree has six		5
•)	apples still on it. How many apples did the tree have to begin with?	Take From (Start Unknown)	65
5)	Bianca had seven pieces of candy. She ate three pieces. How many pieces of candy does Bianca have now?	Take From (Result Unknown)	7
			8
6)	A clown had ten balloons. He gave five away at a party. How many balloons does he still have?	Take From (Result Unknown)	9
7)	Rachel took two fish out of her fish tank. Now there are seven	Take From	106
	fish in the tank. How many fish were in the tank to start with?	(Start Unknown)	118
8)	Oliver had five books, but he sold two at a garage sale. How many books does Oliver still have?	Take From (Result Unknown)	124
9)	A farmer had ten tomatoes from his garden. After picking some he had eight left. How many did he pick?	Take From (Change Unknown)	
10)	Nancy had ten DS games. If she gave four to her friend, how many would she have left?	Take From (Result Unknown)	
11)	Debby used two of her pencils. Now she has six pencils. How many pencils did Debby have to begin with?	Take From (Start Unknown)	
12)	Ned had \$9. After buying some new toys he had \$5 left. How much did he spend on toys?	Take From (Change Unknown)	

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		Subtra	ction within 10		Name:	
Solv	ve each problen	n.				Answers
	4	5	6	6	2	1
	10	10	3	3	9	2
1) 2) 3)	3.					
	apples did the Bianca had 7	ll on it. How many of candy does	9 10			
6)	Bianca have n A clown had a still have?		ave 5 away at a par	ty. How many b	alloons does he	
7)		fish out of her fis tank to start wit	h tank. Now there h?	are 7 fish in the	tank. How many	
8)	Oliver had 5 b have?	books, but he sold	2 at a garage sale.	How many book	ks does Oliver still	
9)	A farmer had many did he p		his garden. After	picking some he	had 8 left. How	
10)	Nancy had 10	DS games. If she	gave 4 to her frier	nd, how many wo	ould she have left?	

	Subtraction within 10 Name:	
	Subtraction within To	
	we each problem. Mike bought some cupcakes for a party. During the party two were eaten. Now has eight left. How many cupcakes did Mike get for the party?	he
2)	Carol had eight pieces of candy. After eating some, she had six pieces. How ma pieces did Carol eat?	ny 2 3.
3)	Will had ten books. After selling some in a garage sale he had five left. How ma books did he sell?	any 4
4)	A museum had ten paintings. If they got rid of seven of them, how many picture would they have left?	es 5 6
5)	At the fair Bianca had \$5 to spend. She spent \$2 on rides. How much money do she have left?	es 7
6)	Wendy had ten pieces of candy. She ate four pieces. How many pieces of candy Wendy have now?	
7)	Rachel had nine pencils. If she used two of them, how many would she have lef	t? 10 11
8)	For lunch the cafeteria gave out two apples and had three apples left over. How many apples did they have to start with?	12
9)	Emily had nine photos on her computer. She deleted four. How many photos do she have left?	es
10)	Nancy took two dollars from her piggy bank. Now she has four dollars in her piges bank. How much money was originally in there?	ggy
11)	George owned four video games. After selling some, he had two left. How many games did George sell?	y
12)	At the arcade Ned spent seven tickets on stuffed tiger. Then he had three left. He many tickets did Ned have to start with?	ow
	Math www.CommonCoreSheets.com 3 1-10 92 83 11-12 8 0	75 67 58 50 42 33 25 17

<u>ارما</u>	Subtraction within 10	Name: Answ			•
	Mike bought some cupcakes for a party. During the party two were eaten. Now he has eight left. How many cupcakes did Mike get for the party?	Take From (Start Unknown)	1.	<u>A</u>	10
2)	Carol had eight pieces of candy. After eating some, she had six pieces. How many pieces did Carol eat?	Take From (Change Unknown)	2.		2 5
3)	Will had ten books. After selling some in a garage sale he had five left. How many books did he sell?	Take From (Change Unknown)	4.		3
4)	A museum had ten paintings. If they got rid of seven of them, how many pictures would they have left?	Take From (Result Unknown)	5. 6.		3 6
5)	At the fair Bianca had \$5 to spend. She spent \$2 on rides. How much money does she have left?	Take From (Result Unknown)	7.		7 5
6)	Wendy had ten pieces of candy. She ate four pieces. How many pieces of candy does Wendy have now?	Take From (Result Unknown)	9.		5
7)	Rachel had nine pencils. If she used two of them, how many would she have left?	Take From (Result Unknown)	10.	·	6 2
8)	For lunch the cafeteria gave out two apples and had three apples left over. How many apples did they have to start with?	Take From (Start Unknown)	12.		10
9)	Emily had nine photos on her computer. She deleted four. How many photos does she have left?	Take From (Result Unknown)			
0)	Nancy took two dollars from her piggy bank. Now she has four dollars in her piggy bank. How much money was originally in there?	Take From (Start Unknown)			
1)	George owned four video games. After selling some, he had two left. How many games did George sell?	Take From (Change Unknown)			
2)	At the arcade Ned spent seven tickets on stuffed tiger. Then he had three left. How many tickets did Ned have to start with?	Take From (Start Unknown)			

		Subtra	ction within 10		Name:	
Sol	ve each problen	n.				Answers
	6	7	1			
	3	5	5	6	5	2
1)	Mike bought s 8 left. How m	3.				
2)	Carol had 8 pi did Carol eat?	eces of candy. Af	ter eating some, s	ne had 6 pieces. I	How many pieces	6
3)	Will had 10 be books did he s	ft. How many	7. 8.			
4)	A museum ha they have left	d 10 paintings. If ?	they got rid of 7 o	f them, how man	y pictures would	9
5)	At the fair Bia she have left?	anca had \$5 to spe	nd. She spent \$2 o	on rides. How mu	ich money does	10
6)	Wendy had 10 Wendy have r) pieces of candy. now?	She ate 4 pieces.	How many piece	s of candy does	
7)	Rachel had 9	pencils. If she use	d 2 of them, how	many would she	have left?	
8)		cafeteria gave out y have to start wit		3 apples left over	r. How many	
9)	Emily had 9 p left?	hotos on her com	puter. She deleted	4. How many ph	notos does she have	
10)	-	dollars from her p oney was original		he has 4 dollars i	in her piggy bank.	

	Subtraction within 10	Name:	
	Subtraction within 10		
	A store has nine shirts. After selling some there were four left. How sell?	many did they	<u>Answers</u>
2)	At the zoo a cage had ten snakes. If seven were hiding, how many sn hiding?	akes were not 2.	
3)	For lunch the cafeteria gave out three apples and had five apples left many apples did they have to start with?	over. How 4.	
4)	At the fair Haley had \$9 to spend. She spent \$7 on rides. How much have left?	money does she 5. 6.	
5)	For a party Henry bought ten cupcakes. If five were eaten, how many would Henry have left?	y cupcakes 7.	
6)	There were nine people on the train. At the next stop six people got of people are there on the train now?		
7)	At the arcade John had won eight tickets. After buying a yoyo he had left. How many tickets did the yoyo cost?	d two tickets	
8)	A furniture store had ten chairs. After selling some, there was eight l chairs did they sell?	eft. How many 12	
9)	Billy had ten apps on his phone. He deleted three of them. How many Billy have left?	y apps does	
10)	For Halloween Roger got nine pounds of candy. If he gave five poun how many pounds would he have left?	ids to Nancy,	
11)	George bought some cupcakes for a party. During the party six were has three left. How many cupcakes did George get for the party?	eaten. Now he	
12)	Paige took two dollars from her piggy bank. Now she has six dollars bank. How much money was originally in there?	in her piggy	
		1-10 92 83 75 67 58 11-12 8 0	50 42 33 25 17

10	92	83	75	67	58	50	42	33	25	1
-12	8	0								

	Subtraction within 10	Name: Answ	er Key
	ve each problem.		Answers
1)	A store has nine shirts. After selling some there were four left. How many did they sell?	Take From (Change Unknown)	1
2)	At the zoo a cage had ten snakes. If seven were hiding, how many snakes were not hiding?	Take From (Result Unknown)	23
	many shakes were not menng.		38
3)	For lunch the cafeteria gave out three apples and had five apples left over. How many apples did they have to start with?	Take From (Start Unknown)	4
			55
4)	At the fair Haley had \$9 to spend. She spent \$7 on rides. How much money does she have left?	Take From (Result Unknown)	6
5)	For a party Henry bought ten cupcakes. If five were eaten, how	Take From	76
	many cupcakes would Henry have left?	(Result Unknown)	8
6)	There were nine people on the train. At the next stop six people got off. How many people are there on the train now?	Take From (Result Unknown)	9
7)	At the arcade John had won eight tickets. After buying a yoyo he had two tickets left. How many tickets did the yoyo cost?	Take From (Change Unknown)	10. <u>4</u> 11. <u>9</u>
8)	A furniture store had ten chairs. After selling some, there was eight left. How many chairs did they sell?	Take From (Change Unknown)	12. 8
9)	Billy had ten apps on his phone. He deleted three of them. How many apps does Billy have left?	Take From (Result Unknown)	
10)	For Halloween Roger got nine pounds of candy. If he gave five pounds to Nancy, how many pounds would he have left?	Take From (Result Unknown)	
11)	George bought some cupcakes for a party. During the party six were eaten. Now he has three left. How many cupcakes did George get for the party?	Take From (Start Unknown)	
12)	Paige took two dollars from her piggy bank. Now she has six dollars in her piggy bank. How much money was originally in there?	Take From (Start Unknown)	
	Math www.CommonCoreSheets.com 4	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

		Subtrac	ction within 10		Name:	
Solv	ve each probler	n.				Answers
	2	7	8	5	2	1
	5	3	4	3	6	2
1)	A store has 9	shirts. After sellin	g some there wer	re 4 left. How man	ny did they sell?	3. 4.
2)	At the zoo a c hiding?	age had 10 snakes	. If 7 were hiding	g, how many snak	tes were not	5. 6.
3)		cafeteria gave out by have to start wit		l 5 apples left ove	er. How many	7. 8.
4)	At the fair Ha have left?	lley had \$9 to spen	d. She spent \$7 o	on rides. How mu	ch money does she	9
5)	For a party He Henry have le	enry bought 10 cuj eft?	pcakes. If 5 were	eaten, how many	cupcakes would	10
6)		people on the train ere on the train nov		p 6 people got off	f. How many	
7)	At the arcade John had won 8 tickets. After buying a yoyo he had 2 tickets left. How many tickets did the yoyo cost?					
8)) A furniture store had 10 chairs. After selling some, there was 8 left. How many chairs did they sell?					
9)	Billy had 10 a have left?	apps on his phone.	He deleted 3 of t	them. How many	apps does Billy	
10)		n Roger got 9 pou would he have lef		ne gave 5 pounds	to Nancy, how	

	Subtraction within 10 Name:	
Solv	ve each problem.	Answers
	For lunch the cafeteria gave out seven apples and had two apples left over. How many apples did they have to start with?	
2)	Victor had \$7. After buying some new toys he had \$4 left. How much did he sp on toys?	2 3.
3)	A farmer had ten tomatoes from his garden. After picking some he had eight le How many did he pick?	ft. 4
4)	Haley had eight pencils. After using some she had four left. How many did she	e use? 5 6
5)	Bianca picked four apples from her tree. Now the tree has three apples still on a How many apples did the tree have to begin with?	
6)	A store had nine sodas. If they sold three of them, how many would they have	left?
7)	A fast food restaurant had ten hotdogs. They sold seven. How many hotdogs do have left?	0 they 10 11
8)	Oliver had some quarters. He spent seven of them at the arcade and had three le over. How many quarters did he have to start with?	eft 12
9)	Billy gave away six of his video games to a friend. Now Billy has two games. I many games did Billy have before he gave the games away?	How
10)	While playing a video game Roger lost four lives. Now he has six lives. How n lives did Roger have at the start?	nany
11)	A pet store had nine gerbils. After selling some, they had four left. How many they sell?	did
12)	A farmer had six tomatoes from his garden. If he picked four of them, how man would he have left?	ny
	Math www.CommonCoreSheets.com 5 1-10 92 83	

	Subtraction within 10	Name: Answ	er Key
Solv	e each problem.		Answers
1)	For lunch the cafeteria gave out seven apples and had two apples left over. How many apples did they have to start with?	Take From (Start Unknown)	1
2)	Victor had \$7. After buying some new toys he had \$4 left. How much did he spend on toys?	Take From (Change Unknown)	2. 3
	inden did ne spend on toys:	(Change Onknown)	3
3)	A farmer had ten tomatoes from his garden. After picking some he had eight left. How many did he pick?	Take From (Change Unknown)	4
4)	Haley had eight pencils. After using some she had four left. How many did she use?	Take From (Change Unknown)	5. <u>7</u> 6. <u>6</u>
5)	Bianca picked four apples from her tree. Now the tree has three apples still on it. How many apples did the tree have to begin with?	Take From (Start Unknown)	7. 3 8. 10
6)	A store had nine sodas. If they sold three of them, how many would they have left?	Take From (Result Unknown)	98
7)	A fast food restaurant had ten hotdogs. They sold seven. How many hotdogs do they have left?	Take From (Result Unknown)	10. 10 11. 5
8)	Oliver had some quarters. He spent seven of them at the arcade and had three left over. How many quarters did he have to start with?	Take From (Start Unknown)	12. 2
9)	Billy gave away six of his video games to a friend. Now Billy has two games. How many games did Billy have before he gave the games away?	Take From (Start Unknown)	
10)	While playing a video game Roger lost four lives. Now he has six lives. How many lives did Roger have at the start?	Take From (Start Unknown)	
11)	A pet store had nine gerbils. After selling some, they had four left. How many did they sell?	Take From (Change Unknown)	
12)	A farmer had six tomatoes from his garden. If he picked four of them, how many would he have left?	Take From (Result Unknown)	
		1-10 92 83 75 67	58 50 42 33 25 17

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		Subtra	ction within 10		Name:	
Solv	ve each problem	•				Answers
	6	7	3	8	2	1
	10	9	4	10	3	2
	apples did they	have to start with	t 7 apples and had th? ne new toys he had			3.
3)	on toys? A farmer had 1 many did he pi	had 8 left. How	6.			
	 Haley had 8 pencils. After using some she had 4 left. How many did she use? Bianca picked 4 apples from her tree. Now the tree has 3 apples still on it. How many apples did the tree have to begin with? 					9 10
6)	A store had 9 s	odas. If they sole	d 3 of them, how n	nany would they	have left?	
7)	A fast food rest left?	taurant had 10 ho	otdogs. They sold	7. How many ho	tdogs do they have	
8)	Oliver had som many quarters	d 3 left over. How				
9)		-	games to a friend. gave the games av	-	games. How many	
10)	While playing did Roger have	-	oger lost 4 lives. N	ow he has 6 lives	s. How many lives	

	Subtraction within 10 Name:	
Solv	ze each problem.	
	A baker made ten cakes. After selling some he had two left. How many cakes did he sell?	Answers 1
2)	A store has seven shirts. After selling some there were four left. How many did they sell?	2
3)	The book fair sold seven posters. Now they have two posters left. How many posters did they have to begin with?	4.
4)	For Halloween Frank got ten pounds of candy. After giving some to Haley, he had four pounds left. How many pounds did he give to Haley?	5. 6.
5)	Henry had eight apps on his phone. He deleted three of them. How many apps does Henry have left?	7. 8.
6)	At the arcade Paul had won ten tickets. If he used three to buy some toys, how many tickets did Paul have left?	9
7)	John had ten cherries. After eating some, he had five left. How many cherries did John eat?	10. 11.
8)	Sarah gave her friend two DS games. Now Sarah has eight DS games left. How many games did Sarah have originally?	12
9)	Emily had eight DS games. If she gave six to her friend, how many would she have left?	
10)	A pet store had six gerbils. If they sold two of them, how many would they have left?	
11)	A package had nine cookies in it. After eating some there were seven left. How many were eaten?	
12)	For lunch the cafeteria gave out five apples and had four apples left over. How many apples did they have to start with?	
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			17
	Subtraction within 10	Name: Answ	ver Key
	ve each problem.		Answers
1)	A baker made ten cakes. After selling some he had two left. How many cakes did he sell?	Take From (Change Unknown)	18
2)	A store has seven shirts. After selling some there were four left.	Take From (Change Unknown)	23
	How many did they sell?	(Change Unknown)	3. 9
3)	The book fair sold seven posters. Now they have two posters left. How many posters did they have to begin with?	Take From (Start Unknown)	46
			55
4)	For Halloween Frank got ten pounds of candy. After giving some to Haley, he had four pounds left. How many pounds did he give to Haley?	Take From (Change Unknown)	6. 7
5)	Henry had eight apps on his phone. He deleted three of them. How many apps does Henry have left?	Take From (Result Unknown)	75
	now many apps does nearly have left?	(Result Clikitowit)	8. 10
6)	At the arcade Paul had won ten tickets. If he used three to buy some toys, how many tickets did Paul have left?	Take From (Result Unknown)	9. 2
7)	John had ten cherries. After eating some, he had five left. How	Take From	10
	many cherries did John eat?	(Change Unknown)	11
8)	Sarah gave her friend two DS games. Now Sarah has eight DS games left. How many games did Sarah have originally?	Take From (Start Unknown)	12. 9
9)	Emily had eight DS games. If she gave six to her friend, how many would she have left?	Take From (Result Unknown)	
10)	A pet store had six gerbils. If they sold two of them, how many would they have left?	Take From (Result Unknown)	
11)	A package had nine cookies in it. After eating some there were seven left. How many were eaten?	Take From (Change Unknown)	
12)	For lunch the cafeteria gave out five apples and had four apples left over. How many apples did they have to start with?	Take From (Start Unknown)	

		Subtra	ction within 10		Name:	
Sol	ve each problem					<u>Answers</u>
	10	5	4	6	8	1
	7	9	3	5	2	2
1)	A baker made a sell?	10 cakes. After s	elling some he ha	d 2 left. How mar	ny cakes did he	3.
2)	A store has 7 sl	hirts. After sellin	g some there wer	e 4 left. How man	y did they sell?	6
3)	The book fair s they have to be	-	ow they have 2 pc	osters left. How m	any posters did	7. 8.
4)			unds of candy. Af did he give to Ha	fter giving some to ley?	o Haley, he had 4	9
5)	Henry had 8 ap have left?	ops on his phone.	He deleted 3 of t	hem. How many a	apps does Henry	10
6)	At the arcade P tickets did Paul		tickets. If he used	3 to buy some to	ys, how many	
7)	John had 10 ch eat?	cherries did John				
8)	Sarah gave her games did Sara	t. How many				
9)	Emily had 8 D	S games. If she g	ave 6 to her frien	d, how many wou	ld she have left?	
10)	A pet store had	6 gerbils. If the	y sold 2 of them, l	now many would	they have left?	

	Subtraction within 10 Name:	
Solv	ze each problem.	Angwong
	At the zoo a cage had four snakes. If two were hiding, how many snakes were not hiding?	Answers 1.
2)	Victor had ten books, but he sold six at a garage sale. How many books does Victor still have?	2
3)	Will gave away three of his video games to a friend. Now Will has five games. How many games did Will have before he gave the games away?	4
4)	While playing a video game Frank lost two lives. Now he has eight lives. How many lives did Frank have at the start?	5. 6.
5)	A farmer had nine tomatoes from his garden. After picking some he had four left. How many did he pick?	7
6)	Wendy gave her friend four DS games. Now Wendy has three DS games left. How many games did Wendy have originally?	9
7)	Rachel had ten photos on her computer. She deleted three. How many photos does she have left?	10. 11.
8)	A baker made nine cakes. If he sold seven of them how many cakes would the baker still have?	12
9)	Emily picked six apples from her tree. Now the tree has two apples still on it. How many apples did the tree have to begin with?	
10)	A farmer had six tomatoes from his garden. If he picked three of them, how many would he have left?	
11)	Debby had eight pieces of candy. She ate three pieces. How many pieces of candy does Debby have now?	
12)	Ned had seven cherries. After eating some, he had four left. How many cherries did Ned eat?	
		7 58 50 42 33 25 17
	Math www.CommonCoreSheets.com 7	30 30 42 33 23 17

			ion Voy
	Subtraction within 10	Name: Answ	ver Key
	ve each problem.		Answers
1)	At the zoo a cage had four snakes. If two were hiding, how many snakes were not hiding?	Take From (Result Unknown)	1
2)	Victor had ten books, but he sold six at a garage sale. How	Take From	24
	many books does Victor still have?	(Result Unknown)	38
3)	Will gave away three of his video games to a friend. Now Will has five games. How many games did Will have before he gave the games away?	Take From (Start Unknown)	4. <u>10</u>
4)	While playing a video game Frank lost two lives. Now he has eight lives. How many lives did Frank have at the start?	Take From (Start Unknown)	5. <u>5</u> 6. <u>7</u>
5)	A farmer had nine tomatoes from his garden. After picking some he had four left. How many did he pick?	Take From (Change Unknown)	7
6)	Wendy gave her friend four DS games. Now Wendy has three DS games left. How many games did Wendy have originally?	Take From (Start Unknown)	8. <u>2</u> 9. <u>8</u>
7)	Rachel had ten photos on her computer. She deleted three. How many photos does she have left?	Take From (Result Unknown)	10. <u>3</u> 11. <u>5</u>
8)	A baker made nine cakes. If he sold seven of them how many cakes would the baker still have?	Take From (Result Unknown)	123
9)	Emily picked six apples from her tree. Now the tree has two apples still on it. How many apples did the tree have to begin with?	Take From (Start Unknown)	
10)	A farmer had six tomatoes from his garden. If he picked three of them, how many would he have left?	Take From (Result Unknown)	
11)	Debby had eight pieces of candy. She ate three pieces. How many pieces of candy does Debby have now?	Take From (Result Unknown)	
12)	Ned had seven cherries. After eating some, he had four left. How many cherries did Ned eat?	Take From (Change Unknown)	
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		Subtra	ction within 10		Name:	
Solv	ve each problen	n.				Answers
	7	8	4	10	8	1
	5	3	7	2	2	2
1)	At the zoo a c	age had 4 snakes.	If 2 were hiding,	how many snake	s were not hiding?	3.
2)	Victor had 10 still have?	books, but he sole	d 6 at a garage sal	e. How many boo	oks does Victor	6
3)	-	ay 3 of his video g 11 have before he g		-	games. How many	7. 8.
4)	While playing did Frank hav	. How many lives	9			
5)) A farmer had 9 tomatoes from his garden. After picking some he had 4 left. How many did he pick?					10
6)	• •	ner friend 4 DS ga endy have original	•	has 3 DS games	left. How many	
7)	Rachel had 10 have left?	photos does she				
8)	A baker made have?	d the baker still				
9)	• •	6 apples from her tree have to begin		e has 2 apples stil	ll on it. How many	
10)	A farmer had he have left?	6 tomatoes from h	iis garden. If he p	icked 3 of them, l	now many would	

		Nama	
	Subtraction within 10	Name:	
	We each problem. Mike had a bag of marbles. Later he gave three to his brother. Now marbles. How many marbles did Mike have to start with?	Mike has five	Answers 1
2)	At the arcade Victor spent five tickets on stuffed tiger. Then he had many tickets did Victor have to start with?	four left. How	2 3
3)	Vanessa had ten DS games. If she gave five to her friend, how man left?	y would she have	4
4)	At the fair Haley had \$10 to spend. She spent \$6 on rides. How much she have left?	ch money does	5. 6.
5)	Henry had caught some butterflies. He let two go and now he has emany did he originally have?	ight left. How	7
6)	Paul gave away four of his video games to a friend. Now Paul has t many games did Paul have before he gave the games away?	hree games. How	9
7)	John was picking up sticks from his yard. He picked up four but the left. How many sticks were originally in the yard?	ere were still five	10. 11.
8)	A clown had eight balloons. He gave two away at a party. How man he still have?	ny balloons does	12
9)	A museum had nine paintings. After they got rid of some, they had many paintings did they get rid of?	six left. How	
10)	At the arcade Roger had won eight tickets. If he used six to buy som many tickets did Roger have left?	ne toys, how	
11)	For Halloween George got five pounds of candy. If he gave two por how many pounds would he have left?	unds to Debby,	
12)	A clown had seven balloons. After a party he had five left. How ma he use at the party?	ny balloons did	
	Math www.CommonCoreSheets.com 8	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 17

	Subtraction within 10	Name: Answ	ver Key
olv	ve each problem.		Answers
1)	Mike had a bag of marbles. Later he gave three to his brother. Now Mike has five marbles. How many marbles did Mike have to start with?	Take From (Start Unknown)	18
2)	At the arcade Victor spent five tickets on stuffed tiger. Then he had four left. How many tickets did Victor have to start with?	Take From (Start Unknown)	2. <u>9</u>
			35
3)	Vanessa had ten DS games. If she gave five to her friend, how many would she have left?	Take From (Result Unknown)	4
			5. 10
4)	At the fair Haley had \$10 to spend. She spent \$6 on rides. How much money does she have left?	Take From (Result Unknown)	6. 7
5)	Henry had caught some butterflies. He let two go and now he	Take From	7
	has eight left. How many did he originally have?	(Start Unknown)	8. 6
6)	Paul gave away four of his video games to a friend. Now Paul		
-,	has three games. How many games did Paul have before he gave the games away?	Take From (Start Unknown)	9. 3
7)	John was picking up sticks from his yard. He picked up four but there were still five left. How many sticks were originally in the yard?	Take From (Start Unknown)	10. <u>2</u> 11. <u>3</u>
8)	A clown had eight balloons. He gave two away at a party. How many balloons does he still have?	Take From (Result Unknown)	12. 2
9)	A museum had nine paintings. After they got rid of some, they had six left. How many paintings did they get rid of?	Take From (Change Unknown)	
.0)	At the arcade Roger had won eight tickets. If he used six to buy some toys, how many tickets did Roger have left?	Take From (Result Unknown)	
1)	For Halloween George got five pounds of candy. If he gave two pounds to Debby, how many pounds would he have left?	Take From (Result Unknown)	
2)	A clown had seven balloons. After a party he had five left. How many balloons did he use at the party?	Take From (Change Unknown)	
	Math www.CommonCoreSheets.com 8	1-10 92 83 75 67 11-12 8 0	58 50 42 33 25 1

		Subtra	ction within 10		Name:			
Solve each problem. <u>Answer</u>								
	2	8	9	4	9	1		
	3	7	6	5	10	2		
	How many ma	arbles did Mike h	ave to start with?		like has 5 marbles. 4 left. How many	3.		
3)	tickets did Vid Vanessa had 1 left?	would she have	6.					
4)	At the fair Ha she have left?	•	end. She spent \$6	5 on rides. How m	uch money does	9		
5)	Henry had cau he originally h	-	ies. He let 2 go a	and now he has 8 l	eft. How many did	10		
6)	•	ay 4 of his video g al have before he		•	games. How many			
7)	John was picking up sticks from his yard. He picked up 4 but there were still 5 left. How many sticks were originally in the yard?							
8)	A clown had 8 balloons. He gave 2 away at a party. How many balloons does he still have?							
9)		d 9 paintings. Aft they get rid of?	er they got rid of	some, they had 6	left. How many			
10)	At the arcade tickets did Ro	•	tickets. If he use	d 6 to buy some to	oys, how many			

		Tormon
	Subtraction within 10	Name:
	ve each problem. Olivia's hair was ten centimeters long. After a haircut it was five centi How much did she cut off?	imeters long.
2)	At the zoo a cage had ten snakes. If two were hiding, how many snake hiding?	es were not 2 3.
3)	Vanessa picked two apples from her tree. Now the tree has four apples How many apples did the tree have to begin with?	es still on it4
4)	The book fair sold two posters. Now they have six posters left. How n did they have to begin with?	nany posters 5 6
5)	Henry had eight books. After selling some in a garage sale he had thre many books did he sell?	ee left. How 7
6)	A baker made five cakes. After selling some he had three left. How make the sell?	
7)	Rachel had ten pencils. If she used seven of them, how many would sh	he have left?
8)	At a bus stop two people got off the bus. Now there were eight people How many people were on the bus before?	e on the bus. 12
9)	While playing a game Billy had seven lives. He lost five lives on a har many lives does he have left?	rd level. How
10)	For a birthday party a clown gave away three balloons. Now he has the left. How many balloons did the clown have to start with?	nree balloons
11)	George owned seven video games. He sold three. How many games de have now?	loes George
12)	A pet store had nine gerbils. After selling some, they had four left. Ho they sell?	ow many did
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	Subtraction within 10	Name: A	nswer Key	
Solv	e each problem.		Ans	<u>swers</u>
1)	Olivia's hair was ten centimeters long. After a haircut it was five centimeters long. How much did she cut off?	Take From (Change Unkno	wn) 1	5
2)	At the zoo a cage had ten snakes. If two were hiding, how many	Take From	2	8
	snakes were not hiding?	(Result Unknow	3	6
3)	Vanessa picked two apples from her tree. Now the tree has four apples still on it. How many apples did the tree have to begin	Take From (Start Unknow	4	8
4)	with? The book fair sold two posters. Now they have six posters left.	Take From	5	5
	How many posters did they have to begin with?	(Start Unknow	6	2
5)	Henry had eight books. After selling some in a garage sale he had three left. How many books did he sell?	Take From (Change Unkno	wn) 7	3
			8	10
6)	A baker made five cakes. After selling some he had three left. How many cakes did he sell?	Take From (Change Unkno	wn) 9	2
7)	Rachel had ten pencils. If she used seven of them, how many	Take From	10	6
	would she have left?	(Result Unknov	wn) 11	4
8)	At a bus stop two people got off the bus. Now there were eight people on the bus. How many people were on the bus before?	Take From (Start Unknow	n)	5
9)	While playing a game Billy had seven lives. He lost five lives on a hard level. How many lives does he have left?	Take From (Result Unknow	wn)	
10)	For a birthday party a clown gave away three balloons. Now he has three balloons left. How many balloons did the clown have to start with?	Take From (Start Unknow	'n)	
11)	George owned seven video games. He sold three. How many games does George have now?	Take From (Result Unknow	wn)	
12)	A pet store had nine gerbils. After selling some, they had four left. How many did they sell?	Take From (Change Unkno	wn)	

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		Subtra	ction within 10		Name:		
Solv	Answers						
	6	5	5	10	8	1	
	2	6	8	2	3	2	
1)	Olivia's hair v much did she		s long. After a ha	ircut it was 5 centi	meters long. How	3.	
2)	At the zoo a c hiding?	age had 10 snakes	s. If 2 were hiding	g, how many snake	es were not	6.	
3)	-	ed 2 apples from h did the tree have to		tree has 4 apples s	still on it. How	7. 8.	
4)	The book fair they have to b	-	ow they have 6 p	osters left. How m	any posters did	9	
5)	Henry had 8 b books did he s		g some in a garag	ge sale he had 3 let	ft. How many	10	
6)	6) A baker made 5 cakes. After selling some he had 3 left. How many cakes did he sell?						
7)	Rachel had 10) pencils. If she us	ed 7 of them, ho	w many would she	e have left?		
8)	At a bus stop many people						
9)	While playing lives does he		17 lives. He lost :	5 lives on a hard le	evel. How many		
10)		y party a clown ga s did the clown ha		ns. Now he has 3 l	balloons left. How		

Math

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	Subtraction within 10 Name:		
Soly	ve each problem.		Answers
	There were nine people on the train. At the next stop six people got off. How many people are there on the train now?	1.	Answers
2)	A chef used seven cherries to make a pie. Now he has three cherries left. How many cherries did he have before he made the pie?	2.	
3)	At the fair Vanessa had \$7 to spend. She spent \$3 on rides. How much money does she have left?	3. 4.	
4)	A fast food restaurant had nine hotdogs. After selling some they had four left. How many hotdogs did they sell?	5. 6.	
5)	Henry gave away two of his video games to a friend. Now Henry has eight games. How many games did Henry have before he gave the games away?	7.	
6)	Paul had \$10. He spent \$7 on new video games. How much money does he have now?	9.	
7)	While playing a video game John lost two lives. Now he has six lives. How many lives did John have at the start?	10. 11.	
8)	For lunch the cafeteria gave out six apples and had two apples left over. How many apples did they have to start with?	12.	
9)	A clown had six balloons. After a party he had four left. How many balloons did he use at the party?		
10)	Nancy had five pencils. After using some she had three left. How many did she use?		
11)	For a party George bought ten cupcakes. After the party he had five left. How many were eaten at the party?		
12)	A package had six cookies in it. After eating some there were three left. How many were eaten?		

	Subtraction within 10	Name: An	swer Key
Solv	ve each problem.		<u>Answers</u>
1)	There were nine people on the train. At the next stop six people got off. How many people are there on the train now?	Take From (Result Unknown	1) 1. 3
2)	A chef used seven cherries to make a pie. Now he has three cherries left. How many cherries did he have before he made the	Take From	2
	pie?	(Start Unknown)	3
3)	At the fair Vanessa had \$7 to spend. She spent \$3 on rides. How much money does she have left?	Take From (Result Unknowr	1) 4. <u>5</u>
			5. 10
4)	A fast food restaurant had nine hotdogs. After selling some they had four left. How many hotdogs did they sell?	Take From (Change Unknow	n) 6. <u>3</u>
5)	Henry gave away two of his video games to a friend. Now		78
	Henry has eight games. How many games did Henry have before he gave the games away?	Take From (Start Unknown)	88
6)	Paul had \$10. He spent \$7 on new video games. How much money does he have now?	Take From (Result Unknown	n) 9. 2
7)	While playing a video game John lost two lives. Now he has six lives. How many lives did John have at the start?	Take From (Start Unknown)) 10. <u>2</u> 11. <u>5</u>
8)	For lunch the cafeteria gave out six apples and had two apples left over. How many apples did they have to start with?	Take From (Start Unknown)) 12. <u>3</u>
9)	A clown had six balloons. After a party he had four left. How many balloons did he use at the party?	Take From (Change Unknow	n)
10)	Nancy had five pencils. After using some she had three left. How many did she use?	Take From (Change Unknow	n)
11)	For a party George bought ten cupcakes. After the party he had five left. How many were eaten at the party?	Take From (Change Unknow	n)
12)	A package had six cookies in it. After eating some there were three left. How many were eaten?	Take From (Change Unknow	n)
	Math www.CommonCoreSheets.com 10	1-10 92 83 75 11-12 8 0	67 58 50 42 33 25 17

		Subtra	ction within 10		Name:			
Solv	Solve each problem.							
	10	3	5	3	10	1		
	8	4	2	2	8	2		
	people are then A chef used 7	re on the train no cherries to make	a pie. Now he has		T. How many How many cherries	3.		
	 did he have before he made the pie? 3) At the fair Vanessa had \$7 to spend. She spent \$3 on rides. How much money does she have left? 4) A fast food restaurant had 9 hotdogs. After selling some they had 4 left. How many 							
5)	hotdogs did the Henry gave aw many games d	10						
6)	Paul had \$10. now?	He spent \$7 on n	ew video games. l	How much mone	y does he have			
7)) While playing a video game John lost 2 lives. Now he has 6 lives. How many lives did John have at the start?							
8)	8) For lunch the cafeteria gave out 6 apples and had 2 apples left over. How many apples did they have to start with?							
9)	9) A clown had 6 balloons. After a party he had 4 left. How many balloons did he use at the party?							
10)	Nancy had 5 p							