	Addition and Subtraction within 10 Name:	
Solv	e each problem.	Angwong
	Isabel had nine pieces of candy. After eating some, she had six pieces. How many pieces did Isabel eat?	<u>Answers</u> 1
2)	Sam had seven apps on his phone. He deleted four of them. How many apps does Sam have left?	2
3)	Janet had ten photos on her computer. After deleting some she had seven left. How many did she delete?	4
4)	A museum had six paintings. After they got rid of some, they had four left. How many paintings did they get rid of?	5. 6.
5)	At the arcade Tom had won five tickets. Later he won two more tickets. How many tickets did Tom have total?	7
6)	There were ten people on the train. At the next stop eight people got off. How many people are there on the train now?	9.
7)	A grocery store had four bottles of regular soda and four bottles of diet soda. How many bottles did they have total?	10. 11.
8)	Vanessa picked three apples from her tree. Now the tree has five apples still on it. How many apples did the tree have to begin with?	12
9)	A waiter had eight customers. If five left, how many customers would the waiter still have?	
10)	A farmer had ten tomatoes from his garden. If he picked seven of them, how many would he have left?	
11)	Edward collected six cans to recycle on Monday and three more on Tuesday. How many cans did Edward collect all together?	
12)	A store has nine shirts. After selling some there were five left. How many did they sell?	
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	Addition and Subtraction within 10	Name:	Answ	er 1	Key
Soly		Answers			
	re each problem.Isabel had nine pieces of candy. After eating some, she had sixpieces. How many pieces did Isabel eat?	Take Fr Change Un		1.	<u>Answers</u> <u>3</u>
2)	Sam had seven apps on his phone. He deleted four of them. How many apps does Sam have left?	Take From (Result Unknowr	om	2.	3
			known)	3.	3
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		Change Un		6.	2
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Math

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		Addition and S	Subtraction with	nin 10	Name:				
Solve each problem.									
	3	2	8	3	2	1			
	7	8	3	3	3	2			
1)	Isabel had 9 p Isabel eat?	ieces of candy. Afte	r eating some, she	had 6 pieces. How n	nany pieces did	3. 4.			
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