	Subtraction With Tape Diagram Name:	
	ve each problem using a tape diagram.	A
1)	Roger had 59 cherries. He ate 21 of them. How many cherries does Roger have left?	Answers
2)	A pet store had 61 gerbils. If they sold 38 of them, how many would they have left?	1. 2. 3. 4.
3)	A store had 55 sodas on Monday. If they sold 18 of them on Tuesday, how many would they have left on Wednesday?	5. 6. 7.
4)	Vanessa had 54 photos on her computer. She deleted 19. How many photos does she have left?	
5)	There were 34 people on the train. At the first stop 24 people got off. How many people are left on the train?	
6)	A store has 75 shirts. If 46 are long sleeve, how many are short sleeve?	
7)	While playing a game Adam had 51 lives. He lost 18 lives on a hard level. How many lives does he have left?	

Math

		ubtraction With T	ana Diagram	Name	A new	er Key
	e each problem using		ape Diagrain	Inallie		
	• 0	• •	r	1	1.49	<u>Answers</u>
1)	Roger had 59 cherries.		low many cherries	does Roger have	left?	20
		59 ^		_		1. 38
	21		?	7		
	21		<u>.</u>			2. 23
•						3. 37
2)	A pet store had 61 ger	bils. If they sold 38 of	f them, how many	would they have l	eft?	
		61				35
		/ \	2			
	38		?			5 10
						5
						6 29
3)	A store had 55 sodas o		ld 18 of them on T	uesday, how many	y would	6
	they have left on Wedn	nesday?				22
		55				733
		/		7		
	18	?				
4)	Vanessa had 54 photos	s on her computer. Sh	e deleted 19. How	many photos doe	s she have	
	left?	-		• •		
		54				
	19		?			
5)	There were 34 people	on the train. At the fi	rst stop 24 people	pot off. How many	v people are	
,	left on the train?			<u>.</u>	Proprietation and the second sec	
		34				
		24	?			
			•			
6)	A store has 75 shirts. I	f 16 are long cleave	how many are she	rt claava?		
0)	A SIVIE HAS 13 SHILLS. I	75	now many are shol	11 315575 !		
				_		
	46		?			
		ļ	·			
7)	** 71 '1 1 '	A 1 1 1 7 1 1° T	T 1 / 10 1	1 11 1 17	1.	
7)	While playing a game does he have left?	Adam had 51 lives. F	le lost 18 lives on	a hard level. How	many lives	
	uses he have left?	51				
		51				
	18)	\neg		
	10	1	•]		
	Math				1-7 86	71 57 43 29 14 0
	WWW	v.CommonCoreSheets.	com			