	Multiplication With Tape Diagram Name:	
 Solv	ve each problem using a tape diagram.	Answers
1)	On week 1 a football player jogged for 46 minutes. On week 2 he jogged for 7 times as long. On week 3 he jogged for 9 times as long as he jogged on week 2. How many minute did he jog across all 3 weeks?	1.   2.
2)	In one day a restaurant used 11 knives. They also used 2 as many forks as they used knives. And 2 times as many spoons as forks. How many utensils do they use in a day?	3.
3)	Chef Cody buys 35 carrots. He buys 2 times as many potatoes as carrots and 3 times as many tomatoes as potatoes. How many vegetables did he buy all together?	
4)	An ice cream shop sold 18 waffle cones. They sold 4 times as many sugar cones as waffle cones and 2 times as many wafer cones as sugar cones. How many cones did they sell total?	
5)	A school principal was looking over grades. In math 12 students scored a C. 3 times as many students scored a B. And 3 times as many students scored an A as scored a B. How many students scored an A, B or C?	

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1)	On week 1 a football player jogged for 46 minutes. On week 2 he jogged for 7 times as long. On week 3 he jogged for 9 times as long as he jogged on week 2. How many minute did he jog across all 3 weeks?									1	3266	
	Week 1	46									2	77
	Week 2									3	315	
											4.	234
2)	In one day a And 2 times knives				•		-		•	knives	s. 5	156
	forks											
	spoons											
3)	Chef Cody b many tomate	•		•						as		
	Carrots	35	]	many veg	getables u	ia ne bu	y an ic	gemer?				
	Potatoes	35		1								
	Tomatoes			]								
Л	A	1 1 d	10 661-			1			_	CCI -		
4)	An ice crean cones and 2 total?											
	Waffle	18										
	Sugar											
	Wafer											
5)	A school pri many studen many studen	ts scored a	B. And 3	times as r								
	C		л тх, <b>D</b> UI	<b>C</b> :								
	В			]								
	А											