	Multiplication With Tape Diagram Name:	
Solve each problem using a tape diagram.		
1)	A school principal was looking over grades. In math 29 students scored a C. 2 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?	1.   2.
2)	On week 1 a football player jogged for 22 minutes. On week 2 he jogged for 3 times as long. On week 3 he jogged for 2 times as long as he jogged on week 2. How many minute did he jog across all 3 weeks?	3.
3)	In one day a restaurant used 43 knives. They also used 2 as many forks as they used knives. And 3 times as many spoons as forks. How many utensils do they use in a day?	
4)	On week 1 a football player jogged for 33 minutes. On week 2 he jogged for 6 times as long. On week 3 he jogged for 8 times as long as he jogged on week 2. How many minute did he jog across all 3 weeks?	
5)	A school principal was looking over grades. In math 41 students scored a C. 4 times as many students scored a B. And 9 times as many students scored an A as scored a B. How many students scored an A, B or C?	
	Math www.CommonCoreSheets.com 6	1-5 80 60 40 20 0

	Multiplication With Tape Diagram Name: Ar	iswer Key
Solv	ve each problem using a tape diagram.	Answers
1)	A school principal was looking over grades. In math 29 students scored a C. 2 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?	1. <u>261</u> 2. <u>220</u>
	B	2
		3. <b>387</b>
		4. <b>1815</b>
2)	On week 1 a football player jogged for 22 minutes. On week 2 he jogged for 3 times as long. On week 3 he jogged for 2 times as long as he jogged on week 2. How many minute did he jog across all 3 weeks? Week 1 22	5. <u>1681</u>
	Week 2	
	Week 3	
3)	In one day a restaurant used 43 knives. They also used 2 as many forks as they used knives. And 3 times as many spoons as forks. How many utensils do they use in a day? knives 43 forks spoons spoons spoons spoons as forks.	
4)	On week 1 a football player jogged for 33 minutes. On week 2 he jogged for 6 times as long. On week 3 he jogged for 8 times as long as he jogged on week 2. How many minute did he jog across all 3 weeks? Week 1 33 Week 2 Week 3 Week 3	
5)	A school principal was looking over grades. In math 41 students scored a C. 4 times as many students scored a B. And 9 times as many students scored an A as scored a B. How many students scored an A, B or C? C 41 B A A	