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Ş	uestions		
	L Q	Grades	4-6
	There are two problems at the right. How much needs to be added to the smaller answer to make 100 more than the larger answer?	1)	
	Juan lives 2 miles from his friend, Angelo. Juan can walk a mile in 18 minutes. If he leaves his house at 10:45 a.m., he will arrive at Angelo's house ata.m.	2)	
	Raffle tickets to support the school's marching band sell for \$3 each or 4 tickets for \$10. What is the least amount of money Mr. Harvey has to pay in order to purchase 25 raffle tickets?	3)	
	Hank and Bob set their watches correctly at 12 noon Monday. Hank's watch is fast and gains 1 minute every 6 hours. Bob's watch is slow and loses 1 minute every 8 hours. At 12 noon the following day Hank's watch is minutes ahead of Bob's watch.	4)	
	A group of young boys were playing musical instruments by the wharf in San Francisco. From 11 a.m. until 4 p.m. a total of 1300 people stopped to listen to them. The average number of people that stopped to listen each hour was	5)	
	Fill in the one-digit numbers in the answer column so that the sum of each row, column and diagonal add to 15. (This is called a magic square.)	3	5
		6) 2	
	When you multiply 6 and 10 the answer is more than when you add 6 and 10.	7)	
	$a \triangle b = a - b + a - b$. For example: $6 \triangle 4 = 6 - 4 + 6 - 4 = 2 + 2 = 4$. How much larger is $12 \triangle 3$ than $10 \triangle 5$?	8)	
	Domingo does push-ups every 4 days. He lifts weights every 5 days. Last Monday he did both. On what day of the week will he next be doing both push-ups and lifting weights?	9)	
	If $9 \times 5 = 51 - \square$, find the number that belongs in the \square .	10)	
	Mr. Ziegler has 6 planks of wood 7 feet long and 5 planks of wood 8 feet long. If he places all 6 of the 7-foot planks in a line, they will be feet longer than all 5 of the 8-foot planks in a line.	11)	