

Multiplication & Division from 1 to 12

NAME _____

	λLLι	. LVLL	ЦU				SCORE		
18	9	3	4	120	4	108	6	99	72
	× 3	÷ 3	÷ 2	÷ 10	× 10	÷ 12	× 6	÷ 9	÷ 9
10	35	7	15	2	10	1	55	30	9
	÷ 7	× 1	÷ 5	÷ 2	÷ 2	× 3	÷ 11	÷ 6	× 12
5	56	9	16	9	10	120	20	1	10
	÷ 7	× 2	÷ 8	× 5	× 5	÷ 12	÷ 2	÷ 1	× 3
	3 × 4								
12	1	3	4	10	6	18	18	10	12
× 7	× 5	× 2	× 7	× 6	× 5	÷ 2	÷ 3	× 2	× 6

Directions: Solve each problem below, show your work in the work space.

Problem #1:			Problem #2:				
School. Each	classroom wa e. In the end, c	Caiser Intermediate s given 210 tickets only 560 tickets we vere sold?	Tina decided to start painting for a hobby so she needed to purchases supplies. Calvin's Art Supply sold a box of paint brushes for \$2.57. The store also sold canvasses for \$5.49 and basic paint sets for \$8.19. By purchasing all three items, the store owner reduced Tina's final bill by \$2.35. How much did Tina pay for all three items (before taxes)?				
Problem #3:	Class	Pounds Collected]	Problem #4:			
	Mr. Brown	31.87		Mr. Kerry took a business trip and recorded the			
	Mrs. Teeters	29.09		mileage he drove and the amount of gasoline he used. He calculated that he was able to drive 22			
	Miss Davis	32.22		miles for every gallon of gas he purchased. He			
	Mrs. Turner	38.18		needed to drive 871 miles to get to his destination. He only wanted to purchase 31 gallons of gas with			
-		Davis and Mrs. Turr and Mrs. Teeter's?	his business account, how many miles short of his destination will Mr. Kerry be able to go with only 31 gallons?				
Answer:		*	Answer:				
Challenge Problem #5:							
	-		o divide evenly among all the students in your class to e expected to sell?				
Answer:							