			Date
aw	a model. Then, write the numerical expressions.		
a.	The sum of 21 and 4, doubled	b.	5 times the sum of 7 and 23
C.	2 times the difference between 49.5 and 37.5	d.	The sum of 3 fifteens and 4 twos
e.	The difference between 9 thirty-sevens and 8 thirty-sevens	f.	Triple the sum of 45 and 55

2. Write the numerical expressions in words. Then, solve.

Expression	Words	The Value of the Expression
a. 10 × (2.5 + 13.5)		
b. (98 – 78) × 11		
c. (71 + 29) × 26		
d. (50 × 2) + (15 × 2)		

3. Compare the two expressions using > , < , or = . In the space beneath each pair of expressions, explain how you can compare without calculating. Draw a model if it helps you.

a.	93 × (40 + 2)	(40 + 2) × 39
b.	61 × 25	60 twenty-fives minus 1 twenty-five

4. Larry claims that $(14 + 12) \times (8 + 12)$ and $(14 \times 12) + (8 \times 12)$ are equivalent because they have the same digits and the same operations.

a. Is Larry correct? Explain your thinking.

b. Which expression is greater? How much greater?