Comedians Majorie Main and Percy Kilbride star in the 1951 movie Ma and Pa Kettle Back on the Farm. Given the task of dividing 25% of an amount of money equally between five people, Ma and Pa claim that each individual will receive 14% of the money. Ma and Pa demonstrate in three ways that $5 \times 14 = 25$.

Method 1: Pa divides 25 by 5 and gets 14. He states, 5 won't go into 2, so divide 5 into 5 one time. Subtract and get 20. Now divide 5 into 20.

Method 2: Ma multiplies 5 x 4 and gets 20. She then multiplies 5 x 1 and gets 5. Adding these two results, she gets 25.

$$\begin{array}{r}
 14 \\
 \times 5 \\
 20 \\
 +5 \\
 \hline
 \end{array}$$

Method 3: Checking by addition. Pa adds all of the 4's together, then adds all of the 1's together and gets 25.

1. Explain why Ma and Pa's techniques are not yielding correct results. An answer such as "he/she multiplied wrong" is not sufficient. Be mathematically specific, please.

Method 1:

Method 2:

Method 3:

2. Find another example that would illustrate Ma and Pa's unique interpretation of mathematics.

	a. Using Algebra, represent Ma's multiplication process using a two digit number multiplied by a le digit number, as shown below.
	ab
	$ab \times d$
b .	Now, represent the actual answer of the multiplication listed in part <i>a</i> .
с.	Set these two answers equal to each other and see what happens. When will they be equal?
4.	Under what conditions will Ma and Pa's mathematical techniques be true?