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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.

$$
5 \longdiv { 1 4 }
$$

$$
\underline{-5}
$$

20
$\underline{-20}$

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

| 14 | 14 |
| :--- | ---: |
| $\times 5$ | 14 |
| 20 | 14 |
| +5 | 14 |
| 25 | +14 |
| 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.
3. a. Using Algebra, represent Ma’s multiplication process using a two digit number multiplied by a one digit number, as shown below.
$a b$
$\underline{\times d}$
b. Now, represent the actual answer of the multiplication listed in part $a$.
c. 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?
