Write an expression to represent each situation.

1. You are going to an amusement park. It costs $15 to get in and $2 for each ride, \( r \).

2. Miles makes $14 per hour but has to pay $55 for his cell phone bill.

6. Carlos and Brandon had \( p \) pencils and \( e \) erasers. They combined these and split them equally.

7. Mason’s mom bought \( g \) games online. The games cost $12 each plus a $7 shipping fee.

8. Haley and Mia’s dad said if they combine the money they’ve saved, he would double it.

9. Jacob makes $10 for every lawn he mows, \( m \). He owes his brother $20.

10. Rosa is making a cherry pie. She divides \( c \) cherries into 4 pies and eats the remaining 6 cherries.
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2. Miles makes $14 per hour but has to pay $55 for his cell phone bill.

3. Olivia bought 8 bags of fruit at the farmer’s market. She put $a$ apples and $b$ bananas in each bag.

4. Ms. Baynes has $70 and spends $6 on each of $y$ books.

5. Anna and her brother were collecting seashells. She collected $s$ shells and her brother collected twice as much.

6. Carlos and Brandon had $p$ pencils and $e$ erasers. They combined these and split them equally.

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