

Instruction: Fill $+$, $-$, \times or \div in \odot to make the following arithmetic equations true.

1. $\boxed{\times, -}$

2. $\boxed{\div, -}$

3. $\boxed{\div, -}$

4. $\boxed{+, \times}$

5. $\boxed{\div, \times}$

6. $\boxed{\div, \div \text{ OR } \times, \div}$

7. $\boxed{\div, \div}$

8. $\boxed{\div, -}$

9. No credit was given to students who answered $\div, +$ since those were the original two operations given.

Alternative pairs of operations that were accepted were $\boxed{-, - \text{ OR } \div, \times}$.

10. No credit was given to students who answered $-, -$ since those were the original two operations given.

The acceptable pair of operations was $\boxed{\div, +}$.