## Group Practice Activity

## A Balancing Act

We are learning that the answer on the left of the equals sign is the same as the answer on the right of the equals sign.

| CA |
| :---: |
| AC |
| EA |
| AA |
| AM |
| AP |

Work out the following and record your answers in your Maths book.

1. Solve $67+\square=66+44$
2. Solve $42+38=\square+39$

3. What must be added to 34 to equal $55+35$ ?
4. What must be added to 105 to equal $103+43$ ?
5. Balance $67+33$ and 65 and $\square$
6. Balance $190+38$ with $180+$ $\square$
7. What balances $\square+1020$ with $1010+67$ ?
8. What balances $\square-39$ with 422-38?
9. Solve $585-35=\square-34$
10. Solve $105-56=103-\square$
11. 65 was taken away from what to equal $667-62$ ?
12. 208 was taken away from what to equal $790-29$ ?
