## Check Answers

1. Match the calculations to their inverse operations.

| A $684-253=431$ | 1 | $51+38=89$ |
| :--- | :--- | :--- |
| B $89-51=38$ | 2 | $684-431=253$ |
| C $431+253=684$ | 3 | $89-38=51$ |
| D $51+38=89$ | 4 | $431+253=684$ |

5. Circle the odd one out. Explain your choice.
A.

$$
812+62=874
$$

C.

D.

6. Ali is checking his answer to the calculation: 582-71 = 511

He tries the following calculation:

$$
71+582
$$

Explain the mistake that Ali has made.
What is the calculation he should use?
7. Solve the problem below.

I am thinking of a number.
If I subtract 46 from my number, I get the answer 541.

What number am I thinking of?

$$
786-31=755
$$

