

One more/One less (within 10) RPS

Name: _____

Date: _____

| | | |
|------------------------------------|------------------------------------|------------------------------------|
| <p>1. one more</p> <p>one less</p> | <p>2. one more</p> <p>one less</p> | <p>3. one more</p> <p>one less</p> |
| <p>4. one more</p> <p>one less</p> | <p>5. one more</p> <p>one less</p> | <p>6. one more</p> <p>one less</p> |

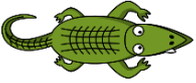
INPUT

OUTPUT

| | |
|---|----|
| 4 | |
| | 6 |
| 1 | |
| | 3 |
| 5 | |
| | 10 |
| 8 | |

LO: To find one more/one less (within 10) and their inverses.



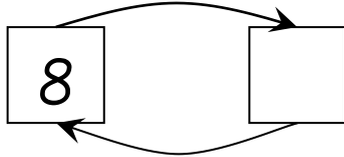


One more/One less (within 10) RPS

Name: _____

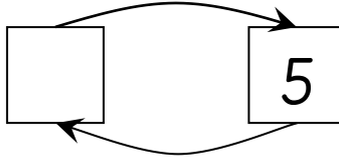
Date: _____

1. one more



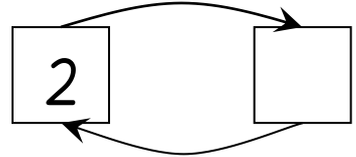
one less

2. one more



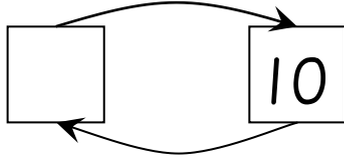
one less

3. one more



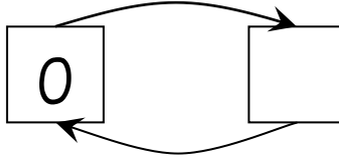
one less

4. one more



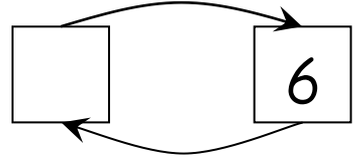
one less

5. one more



one less

6. one more



one less

INPUT

OUTPUT

7

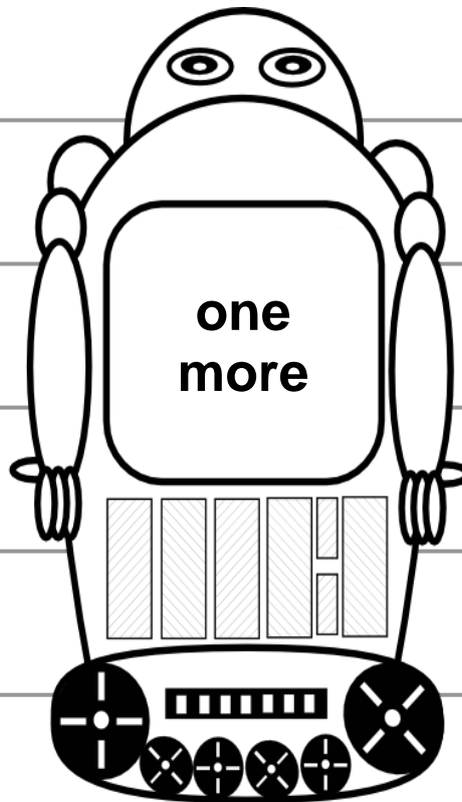
9

4

1

3

8



LO: To find one more/one less (within 10) and their inverses.

