## Addition Word Problems (Day 2)

1. There are 13 ducks and 8 geese on the pond. How many more ducks are there than geese?

| Strategy | Solution |
| :---: | :---: |
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There are $\qquad$ more ducks than geese.
2. May has 15 blocks and Joe has 6 blocks. How many more blocks does May have than Joe?

| Strategy | Solution |
| :---: | :---: |
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|  |  |

May has $\qquad$ more blocks than Joe.
3. JJ has 15 sticks and Austin has 7 sticks. How many more sticks does JJ have than Austin?

| Strategy | Solution |
| :--- | :--- |
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JJ has more sticks than Austin.
4. Clara has 14 ribbons and Willow has 8 ribbons. How many more ribbons does Clara have than Willow?

| Strategy | Solution |
| :---: | :---: |
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Clara has $\qquad$ more ribbons than Willow.

