## Four in a Row Subtraction

Players each choose a different color dry erase marker. The first player chooses two numbers from beneath the game square, places a small transparent counter on each, completes the math talk sentence, and marks X on the difference on the board with a dry erase marker. The second player moves one of the counters to a new number, finds the difference, completes the math talk sentence, and marks that difference with an X on the game square. Play continues until one player has marked four numbers in a row, column, or diagonal. Note: A player can move one counter on top of another to get a difference of 0 (e.g. $5-5$ ).

| 0 | 6 | 4 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 1 | 9 | 5 | 7 |
| 7 | 0 | 2 | 3 | 8 |
| 5 | 3 | 1 | 6 | 4 |

The difference between $\qquad$ and $\qquad$ is $\qquad$ .

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## The difference

 between __ and between __ and __ is $\qquad$The difference between __ and

The difference between and


