## Lucky Six

Materials: Lucky Six board, number cube, counters of two different colors

1. Play with a partner. Take turns to roll a number cube.

If you roll 1 you must add 20 to the number you rolled. If you roll $\mathbf{2}$ or $\mathbf{4}$ you must add 40 to the number you rolled. If you roll 3 or 5 you must add 50 to the number you rolled.
If you roll 6 you may add $10,20,30,40,50,60,70,80,90$, or 100
to the number you rolled.
2. Say the math talk sentence and cover the sum on your board with a counter. You can only cover one number on each turn.
3. Keep taking turns until one player has four counters in a line vertically, horizontally or diagonally.

## I rolled __ and added <br> $\qquad$

 __ $^{+}$__ $=$ and ___ is $\qquad$

## I rolled ___ and added

 $\_^{+}{ }^{+}=$The sum of and is

Lucky Six

| 21 | 76 | 55 | 53 | 44 |
| :---: | :---: | :---: | :---: | :---: |
| 42 | 36 | 44 | 76 | 21 |
| 53 | 16 | 53 | 26 | 36 |
| 96 | 106 | 21 | 46 | 42 |
| 53 | 86 | 56 | 55 | 66 |

