## Baseball by the Numbers

In this math baseball game, each position is marked with a number value. If the ball lands on any of the positions shown, you will score points. Which two position number values would the ball have to land on in order to get the sums listed below?
(442)


1. Sum $=332$ $\qquad$
2. Sum $=884$ $\qquad$
3. Sum $=665$ $\qquad$
4. Sum $=543$ $\qquad$
5. Sum $=769$ $\qquad$
6. Sum $=453$ $\qquad$
7. The sum of which two numbers would equal a home run?
8. The sum of which two numbers would equal more than a home run?
9. What is the lowest score for two numbers?
