




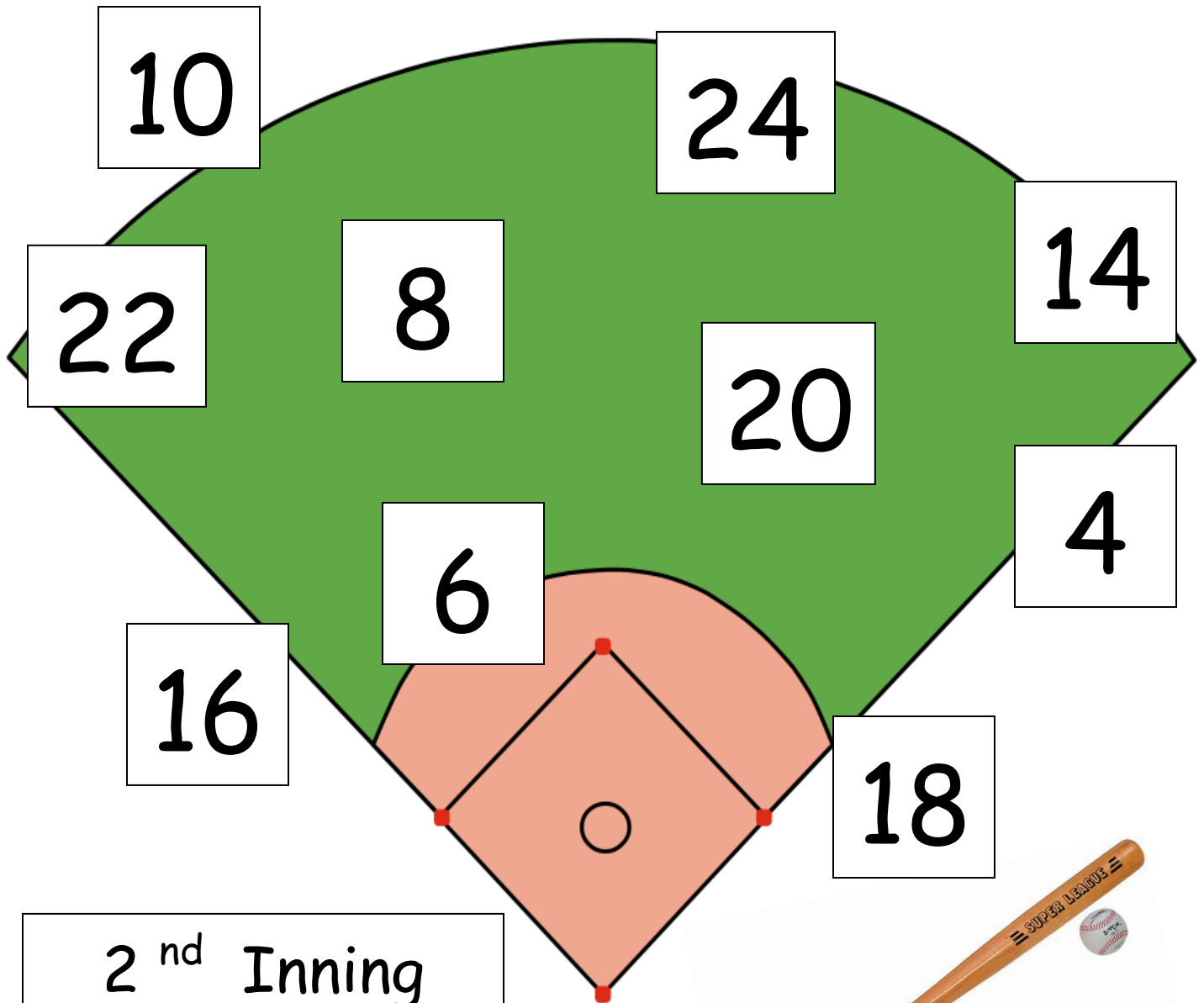
I **Baseball** "For it's 1, 2, 3 strikes you're out at the old ball game!"

1 3 5 8 12 7 9 2 6 11 10 4

1st Inning
Multiply the number you roll by **1**




*For it's 1, 2, 3 strikes 
you're out at the old ball game!"*

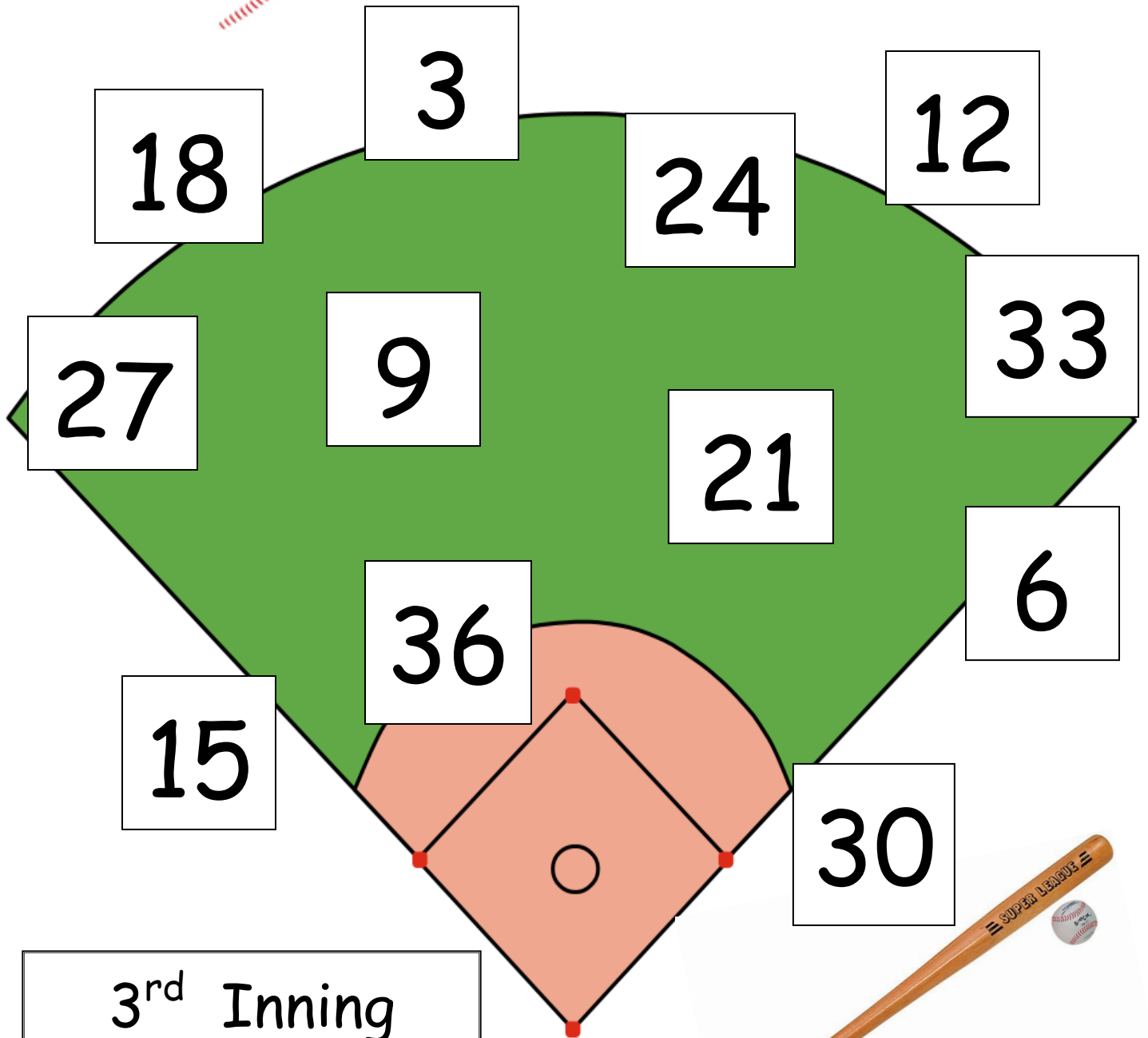


2nd Inning
Multiply the number you roll by 2





"For it's 1, 2, 3 strikes  you're out at the old ball game!"

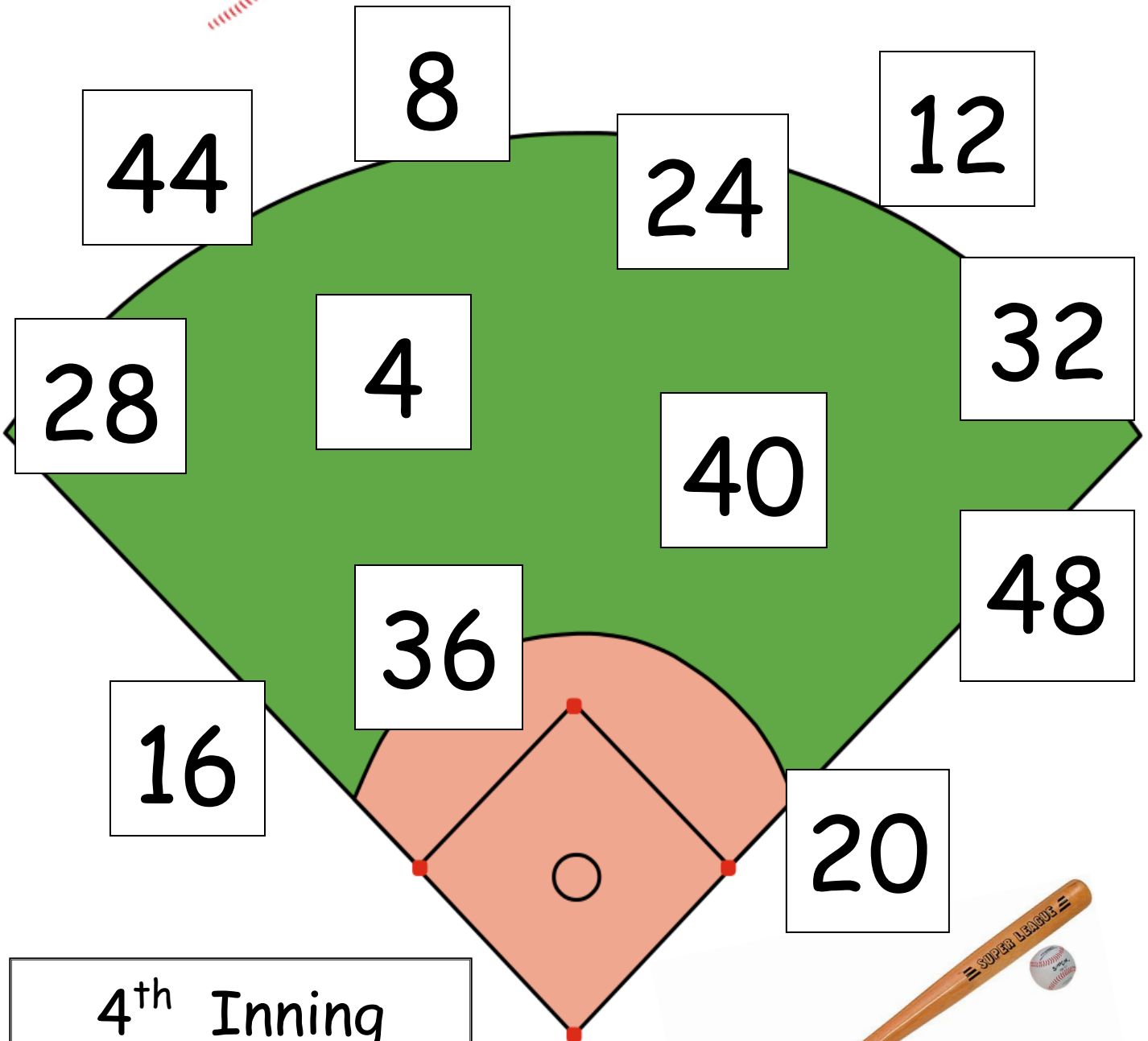


3rd Inning
Multiply the number you roll by 3






*"For it's 1, 2, 3 strikes
you're out at the old ball game!"*

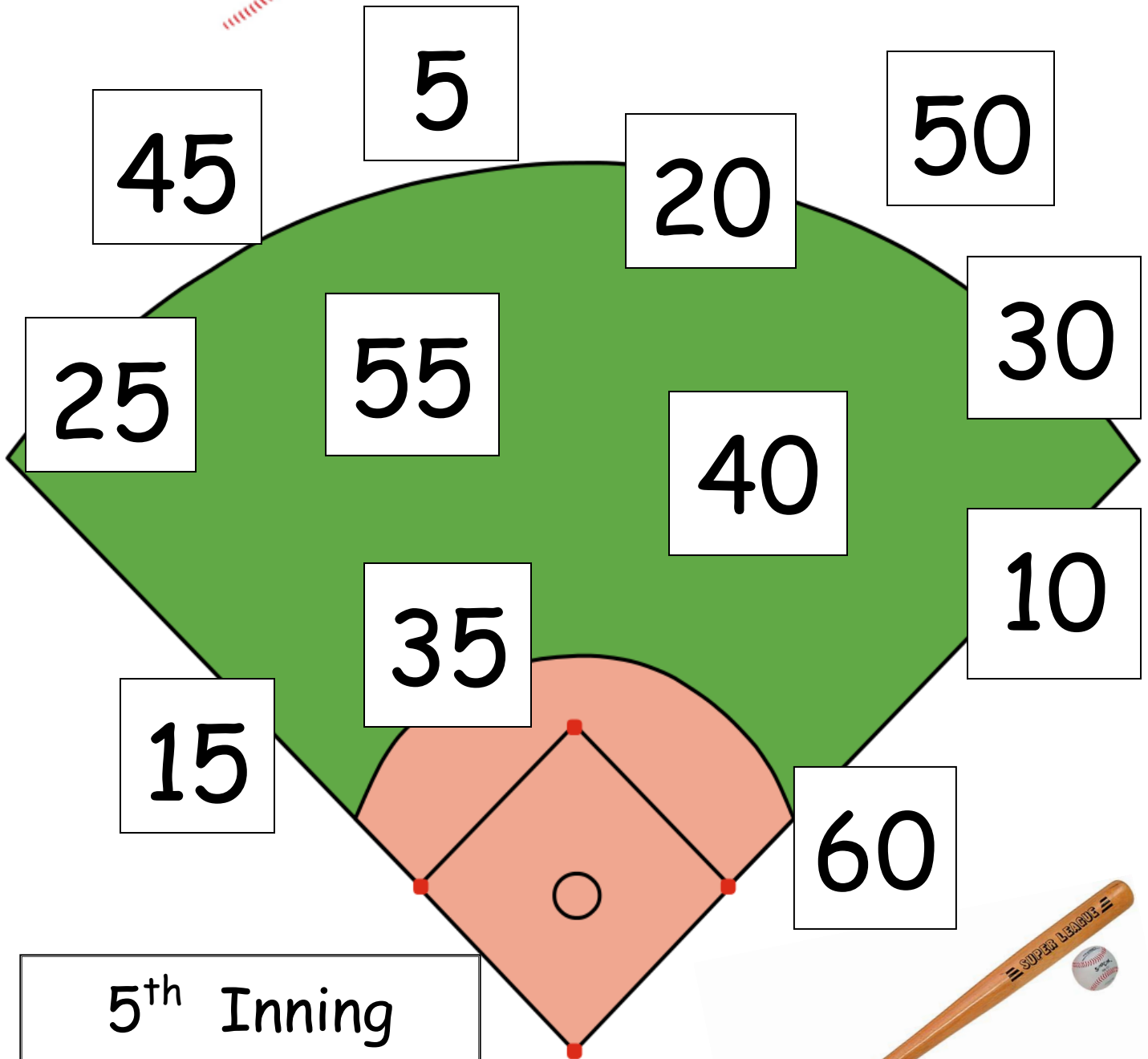


4th Inning
Multiply the number you roll by 4






"For it's 1, 2, 3 strikes  you're out at the old ball game!"



5th Inning
Multiply the number you roll by 5





"For it's 1, 2, 3 strikes  you're out at the old ball game!"

A diagram of a baseball field with a green outfield and a brown infield. The infield is divided into four diamond-shaped sections. A pitcher's mound is located in the center of the infield. Surrounding the field are 12 white boxes, each containing a multiplication problem. In the bottom left corner, there is a box with the text '6th Inning' and 'Multiply the number you roll by 6'. In the bottom right corner, there is an illustration of a wooden baseball bat and a baseball.

54 36 24 60

12 66 30

48


18 6

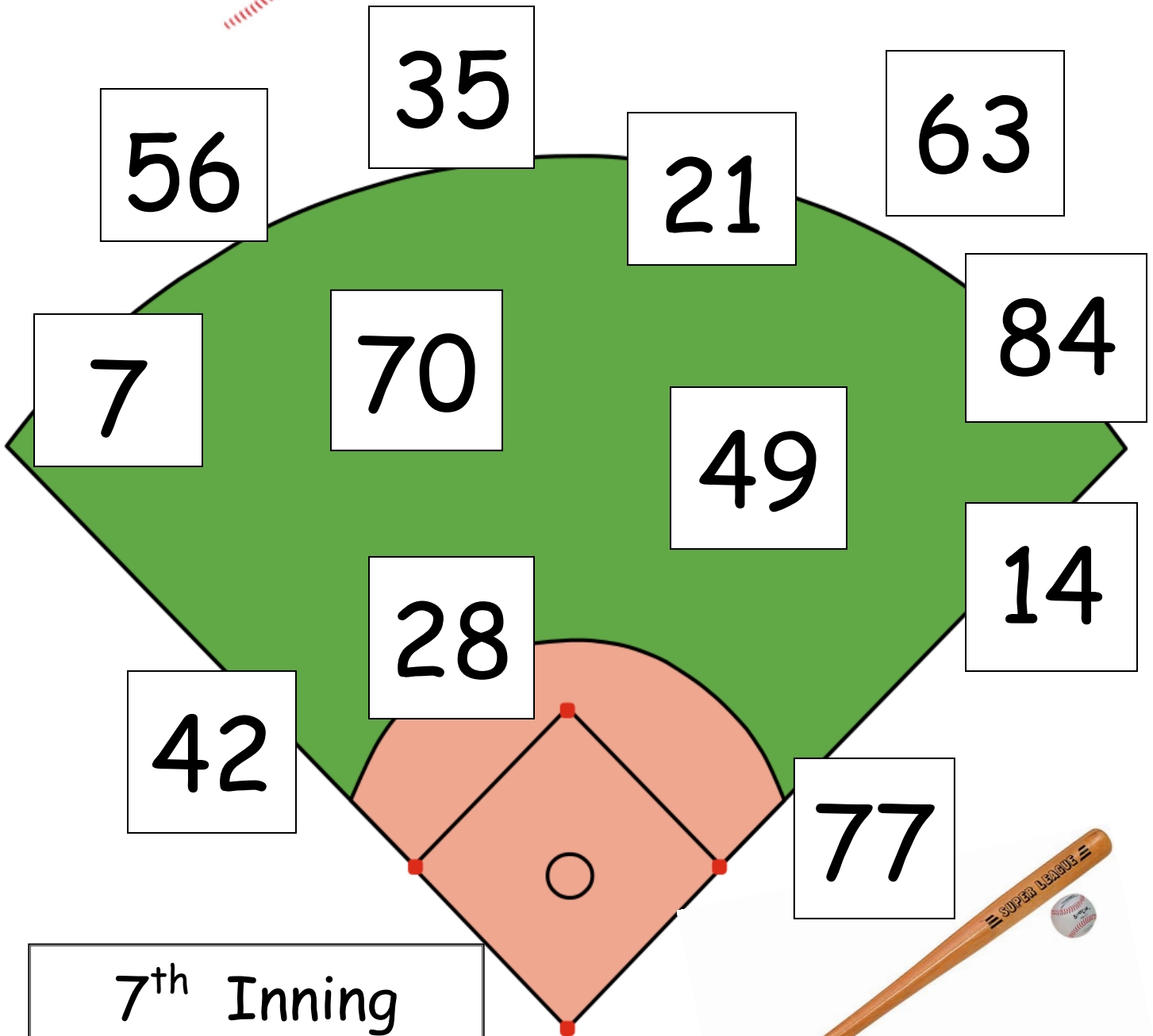
42 72

6th Inning
Multiply the number you roll by 6

SUPER LEAGUE



"For it's 1, 2, 3 strikes  you're out at the old ball game!"

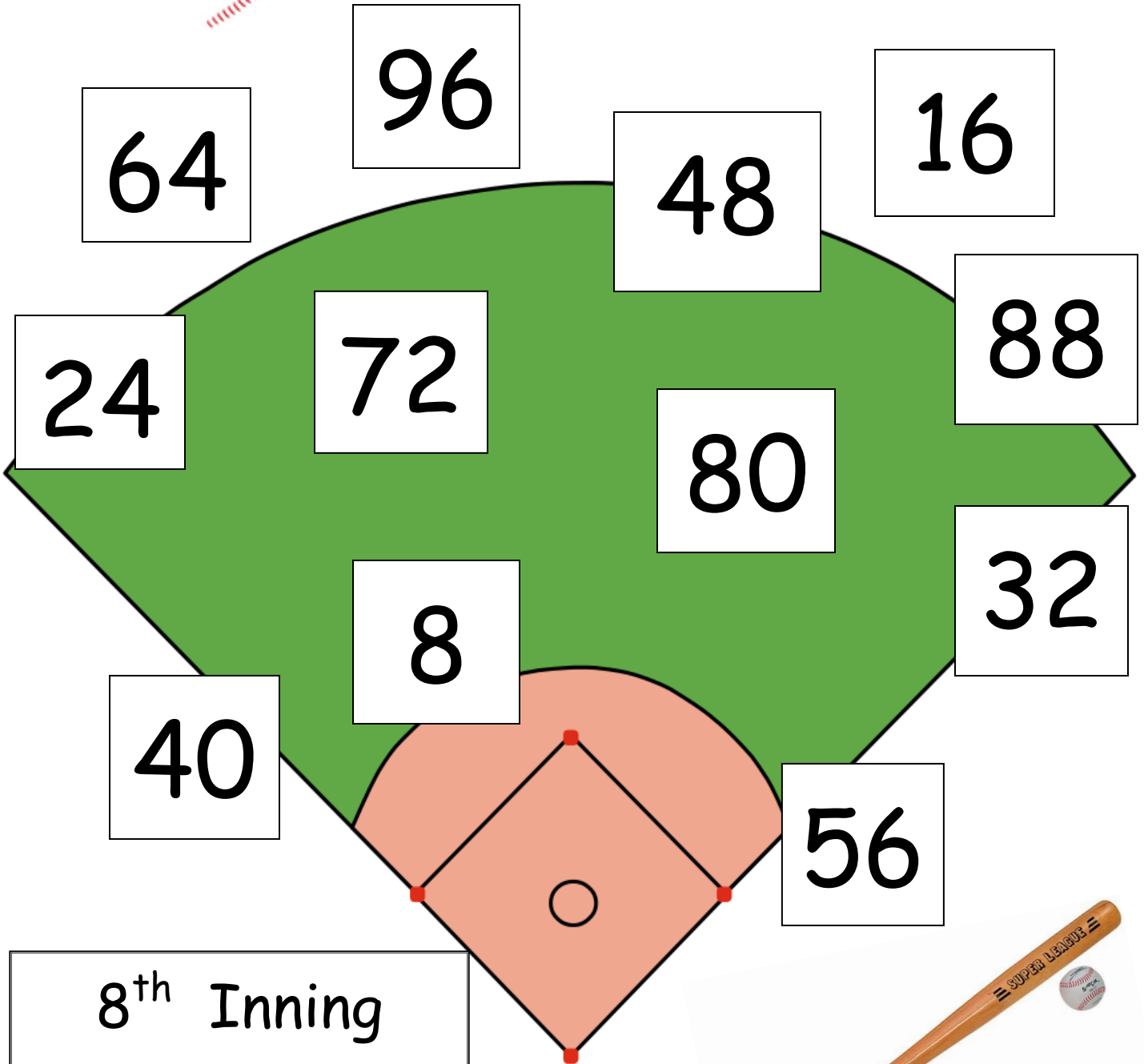


7th Inning
Multiply the number you roll by 7





*"For it's 1, 2, 3 strikes
you're out at the old ball game!"*

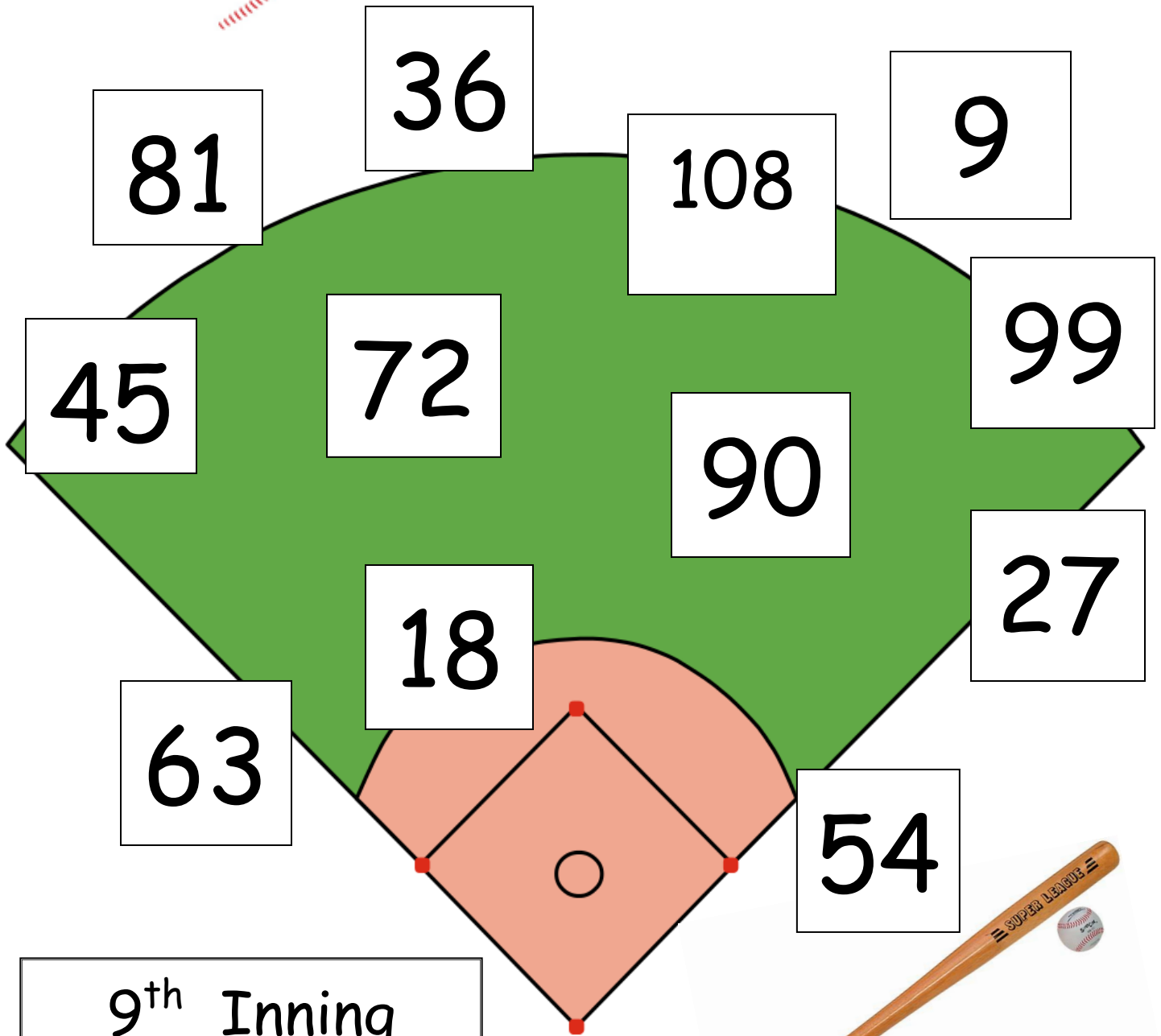


8th Inning
Multiply the number you roll by 8





*"For it's 1, 2, 3 strikes
you're out at the old ball game!"*



9th Inning
Multiply the number you roll by 9



Design Your Own Team's Jersey

