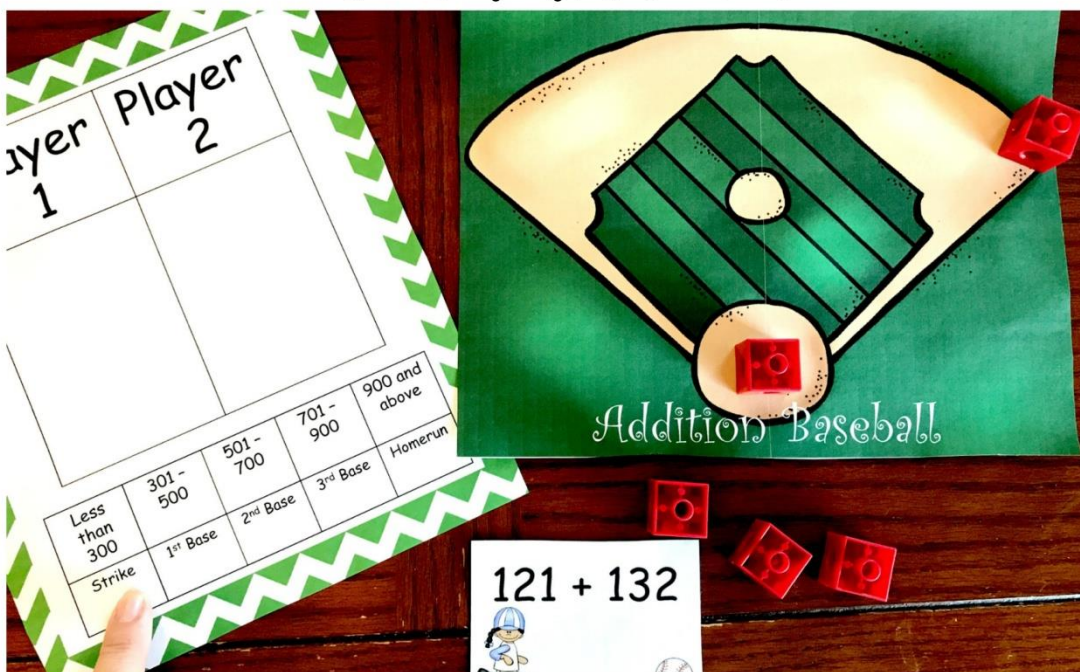




# BASEBALL

## Addition



# Baseball Addition

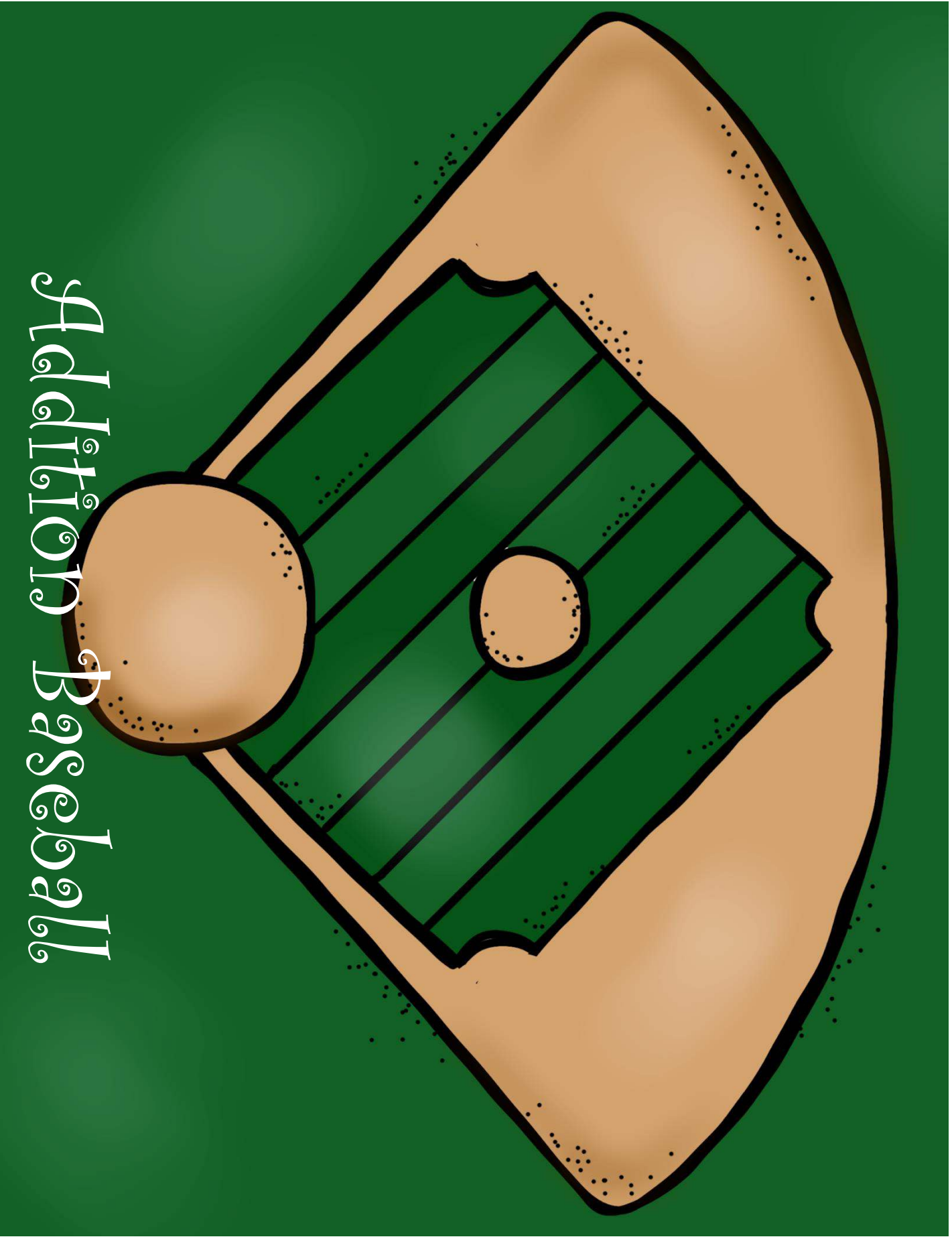
## Prep Work -

- Print off baseball game board on card stock paper
- Print off problems and cut out
- Gather up unifix cubes in two different colors and a calculator

## Directions -

1. Player one draws a addition card and solves. Player two checks the addition problem with the calculator.
2. If player one is correct, they use the guide at the bottom of the score sheet to determine how many bases they move up. If there are any cubes on a base those cubes move up too.
3. Player one continues until they miss a problem, get two strike outs, or earn three runs. Then it is players two's turn.
4. The player with the most runs after three rounds wins!!!





# Addition Baseball

Player  
1

Player  
2

Less than 20	21 - 40	41 - 60	61 - 80	81 and above
Strike	1 <sup>st</sup> Base	2 <sup>nd</sup> Base	3 <sup>rd</sup> Base	Homerun

$$13 + 4$$



$$12 + 5$$



$$17 + 2$$



$$14 + 6$$



$$23 + 5$$



$$26 + 9$$



$$29 + 10$$



$$21 + 10$$



$$32 + 6$$



$$37 + 3$$



$$34 + 5$$



$$35 + 2$$



$$38 + 10$$



$$33 + 10$$



$$52 + 7$$



$$56 + 3$$



$$42 + 9$$



$$48 + 8$$



$$62 + 10$$



$$59 + 10$$



$$56 + 9$$



$$59 + 8$$



$$65 + 7$$



$$75 + 3$$





$$73 + 5$$



$$67 + 9$$



$$75 + 10$$



$$89 + 10$$



$$92 + 8$$



$$85 + 8$$



Player  
1

Player  
2

Less than 300	301 - 500	501 - 700	701 - 900	900 and above
Strike	1 <sup>st</sup> Base	2 <sup>nd</sup> Base	3 <sup>rd</sup> Base	Homerun

$$123 + 108$$



$$132 + 115$$



$$121 + 132$$



$$131 + 162$$



$$171 + 189$$



$$165 + 189$$



$$235 + 135$$



$$236 + 197$$



$$287 + 243$$



$$265 + 565$$



$$201 + 232$$



$$235 + 286$$



$$302 + 156$$



$$379 + 297$$



$$311 + 183$$



$$338 + 285$$



$$361 + 101$$



$$369 + 386$$



$$423 + 156$$



$$479 + 237$$



$$421 + 213$$



$$438 + 365$$



$$461 + 109$$



$$401 + 112$$



$$523 + 113$$



$$591 + 217$$



$$521 + 203$$



$$518 + 395$$



$$552 + 121$$



$$501 + 123$$

