

Odds vs Home Team Spread

■ = Home team bet
■ = Away team bet

Odds

\$20

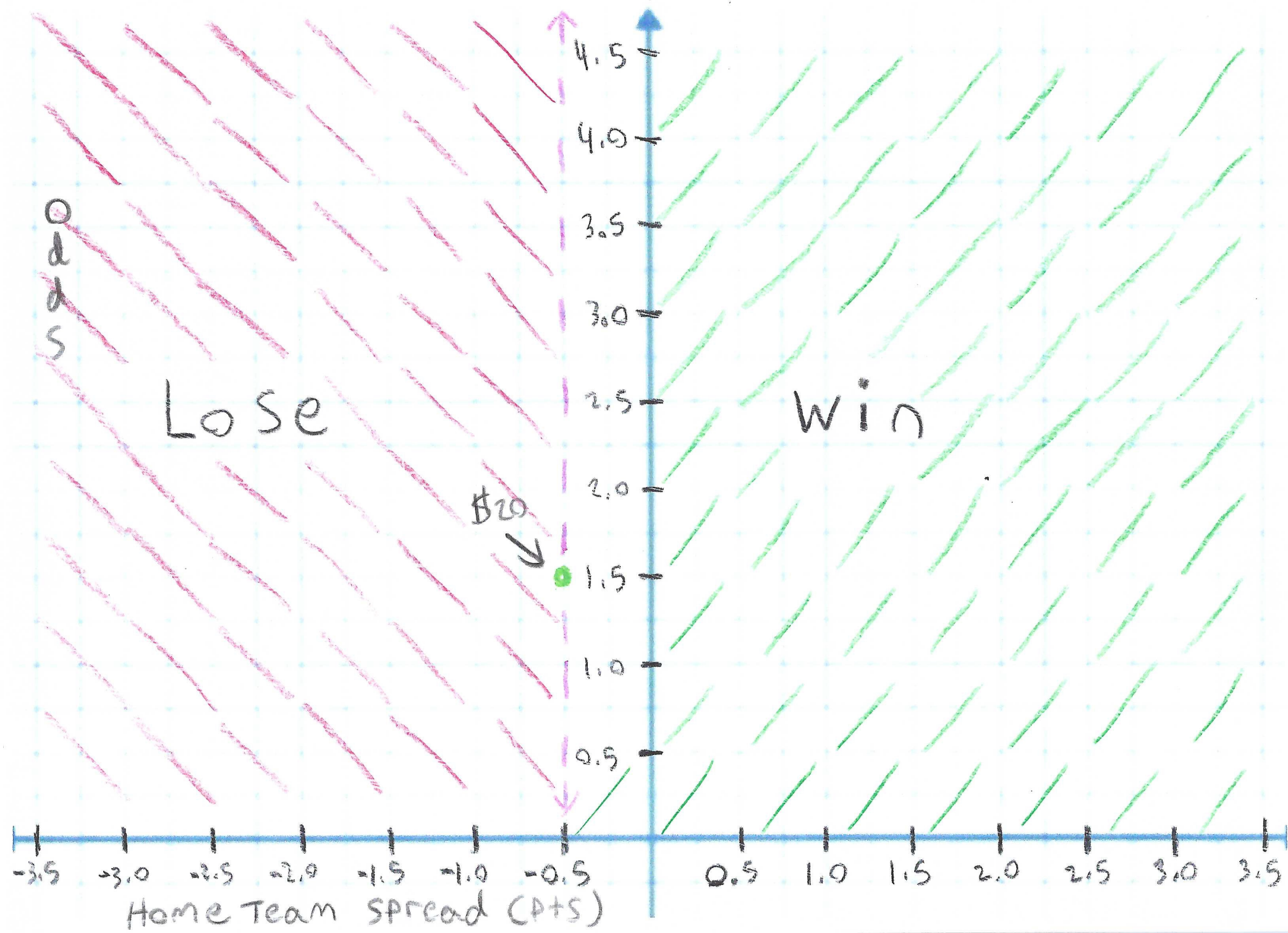


4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5

-3.5 -3.0 -2.5 -2.0 -1.5 -1.0 -0.5 0.5 1.0 1.5 2.0 2.5 3.0 3.5

Home Team Spread PTS

Odds vs Home Team SPread



Odds VS Home Team Spread

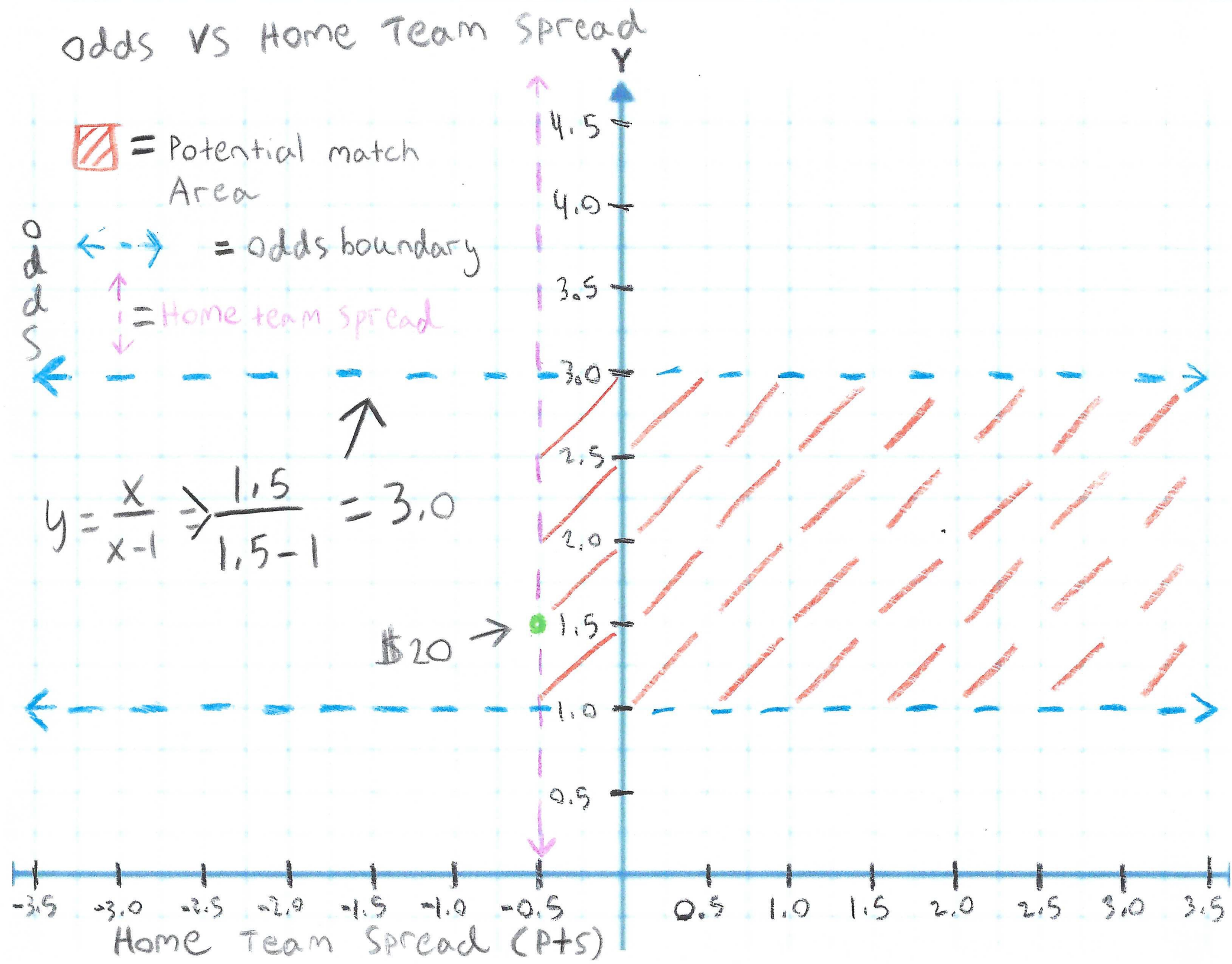
 = Potential match Area

 = Odds boundary

 = Home team spread

$$y = \frac{x}{x-1} \geq \frac{1.5}{1.5-1} = 3.0$$

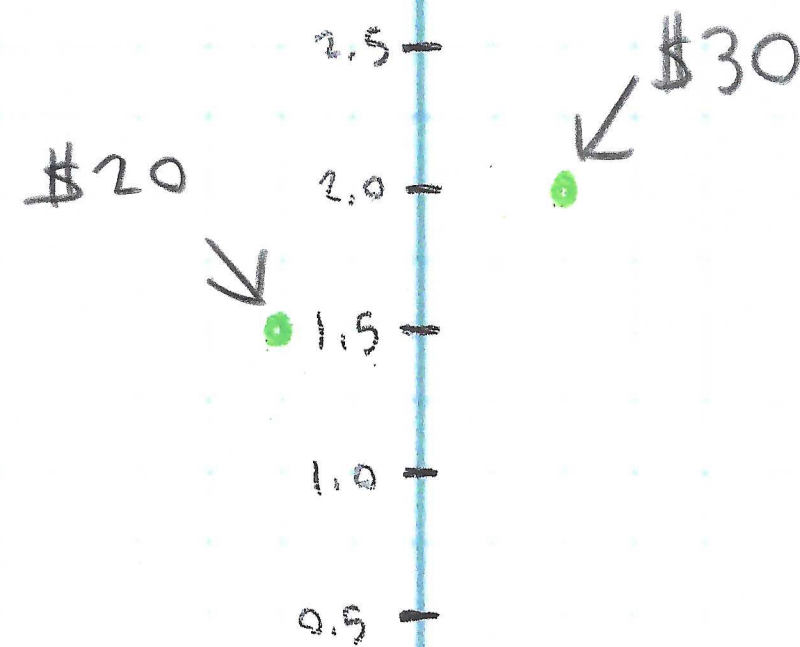
\$20 →



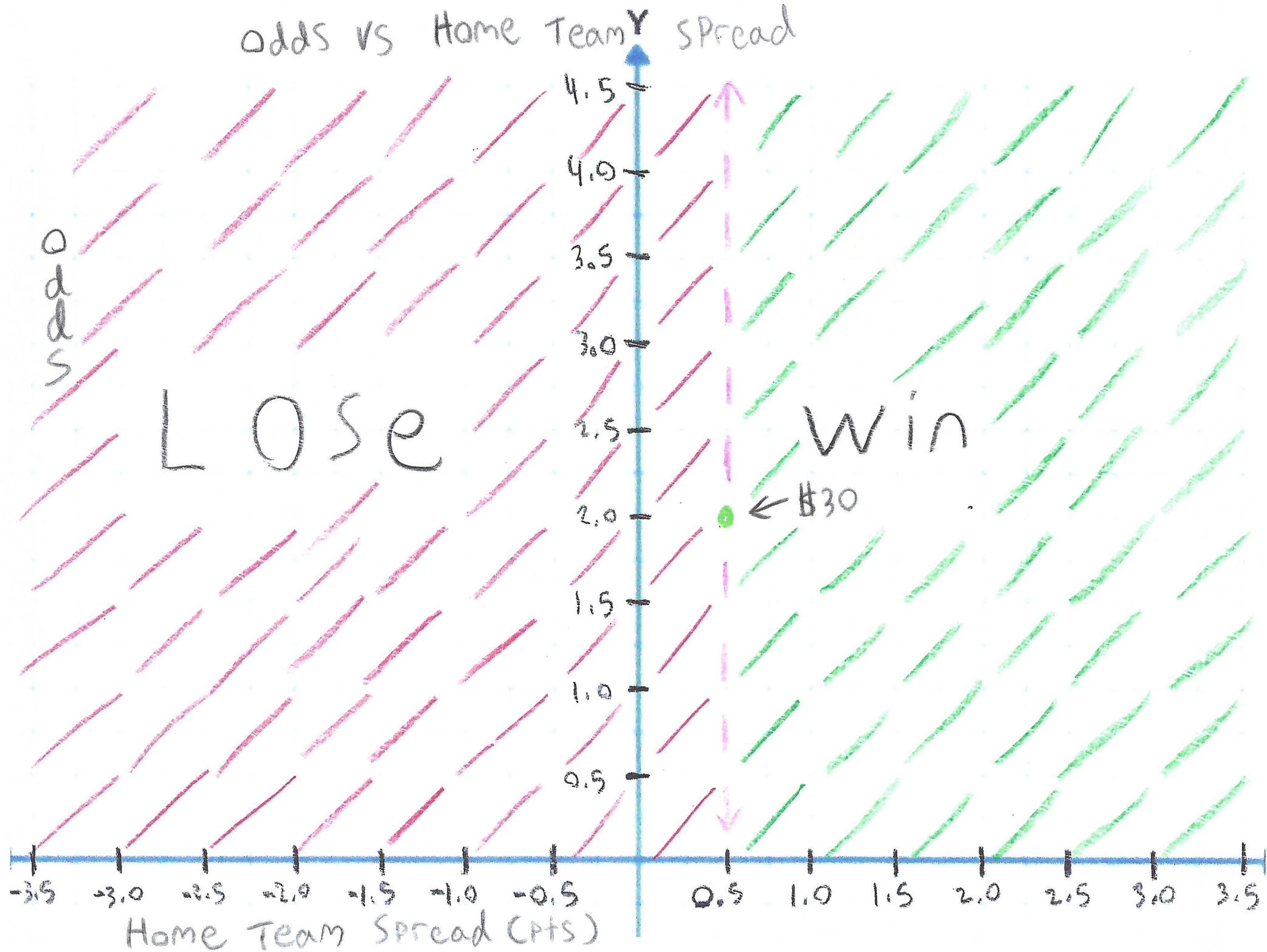
Odds vs Home Team Spread

Odds

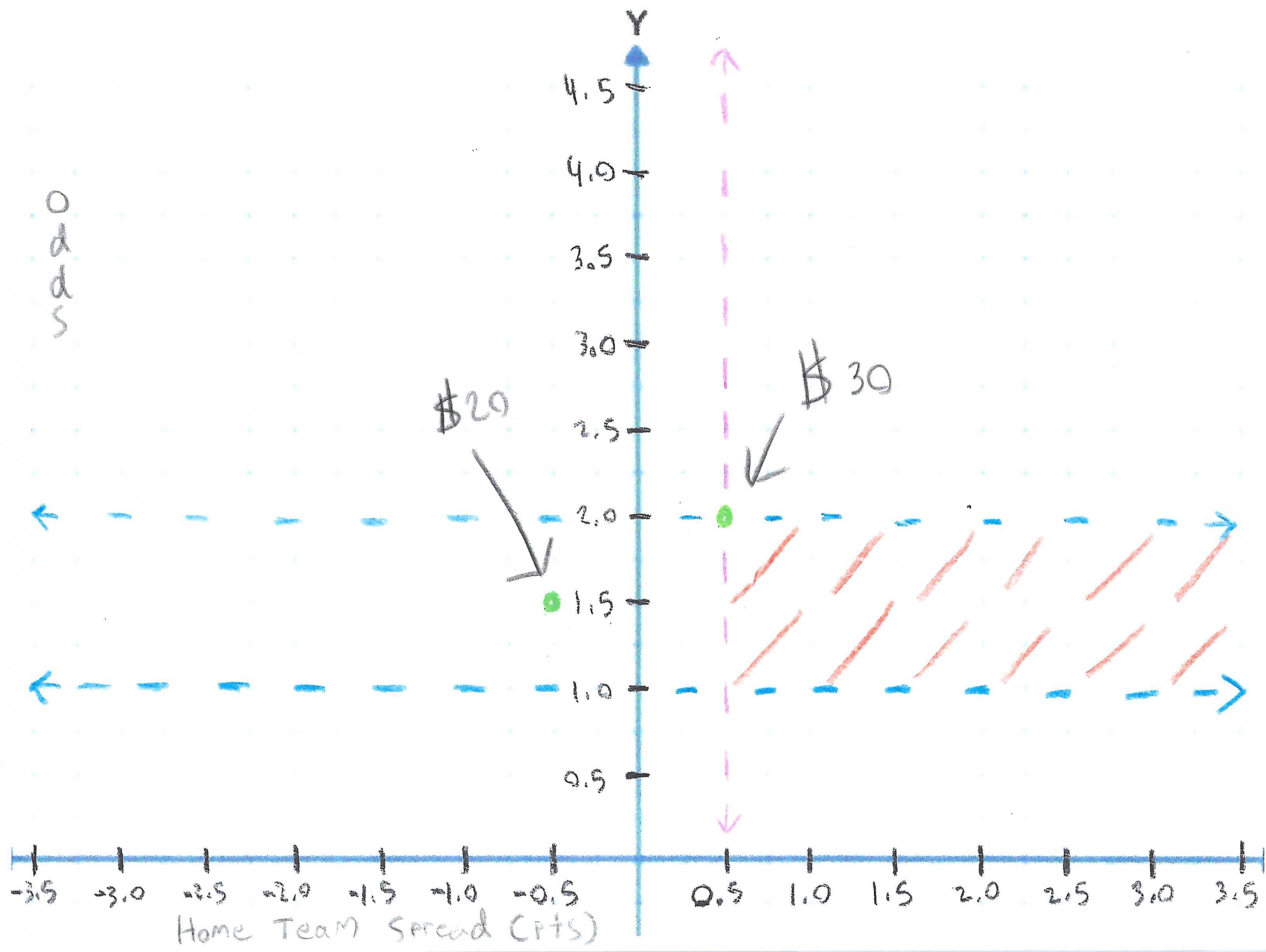
Home team spread (pts)



Odds vs Home Team SPread



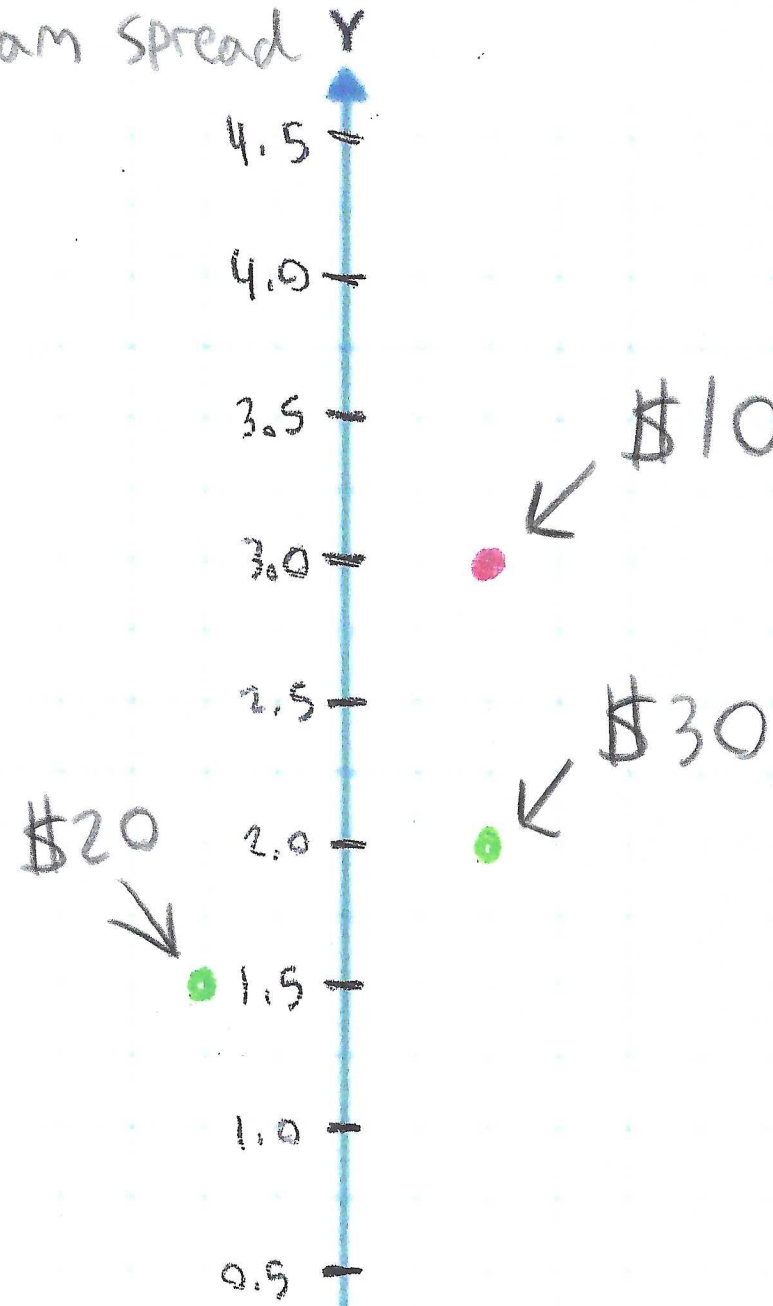
Odds



Odds vs Home Team Spread

Odds

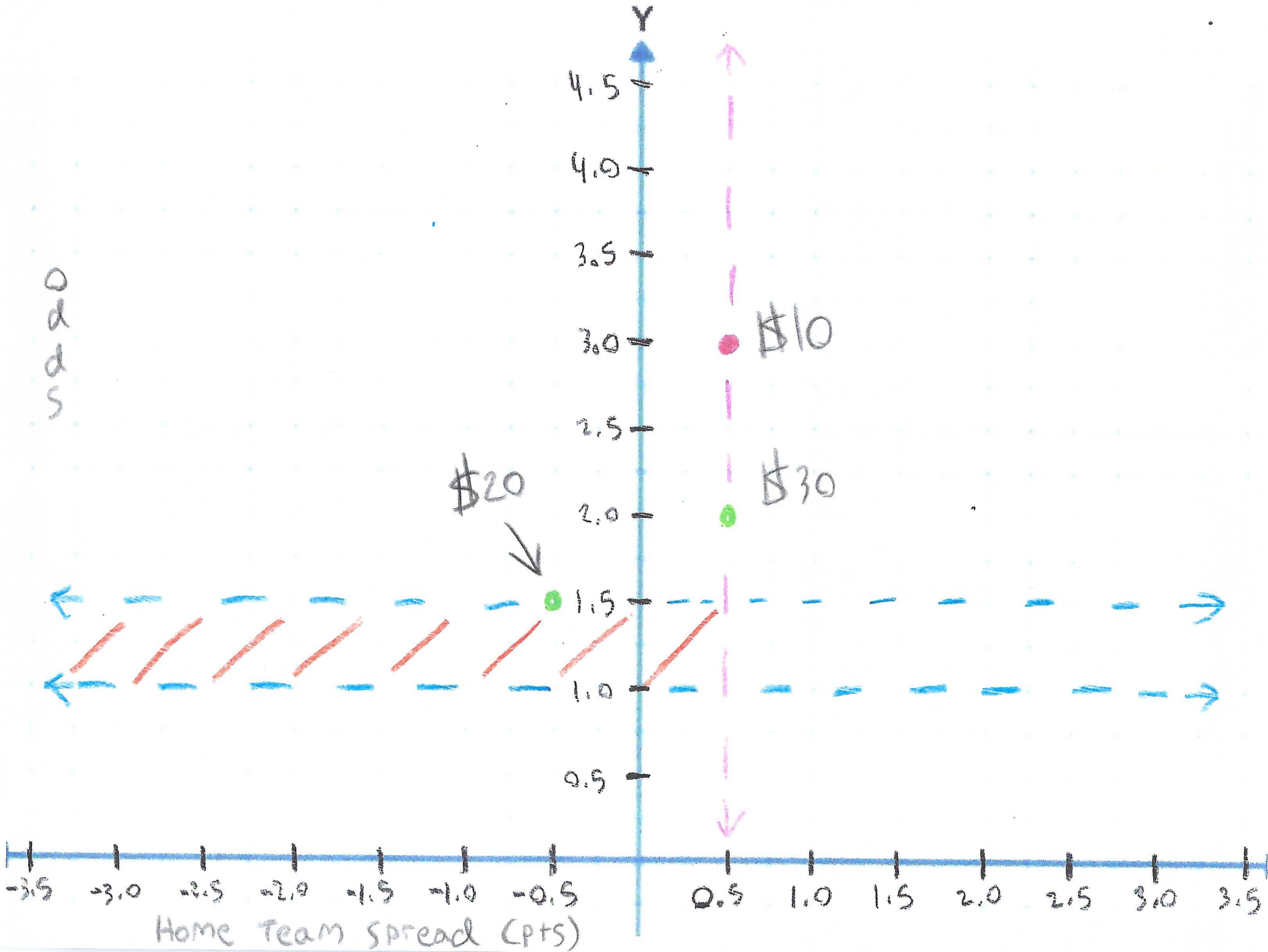
Home Team Spread (PTS)



Odds vs Home Team spread

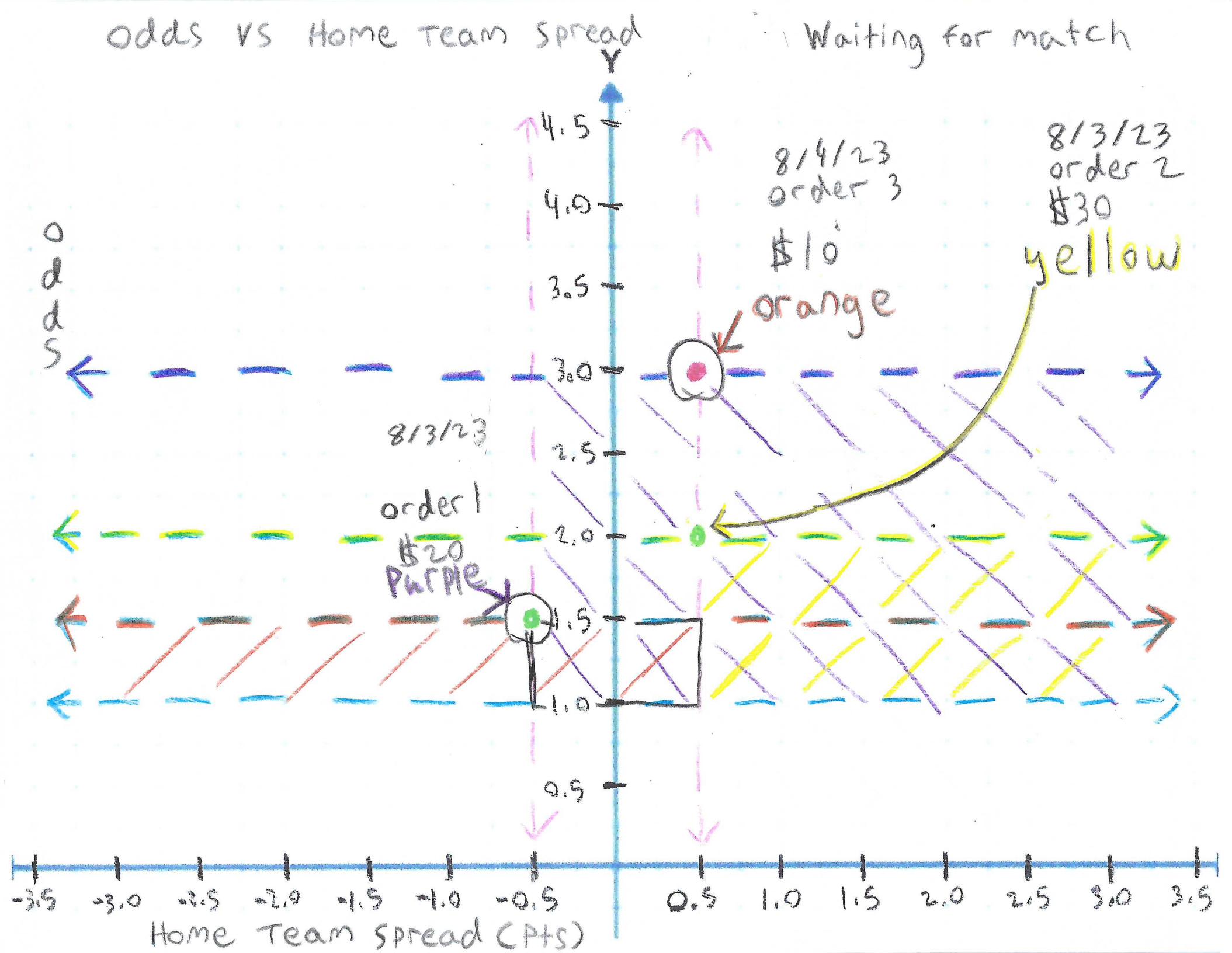


Odds vs Home Team spread



Odds vs Home Team Spread

Waiting for match



Odds vs Home Team spread Matched

O
d
d
s

order 3 8/4/23 3.5 -

TRX: 1 Match

$$\$10 \times 3.0 = \$30 \quad 3.0 -$$

$$\$10 + \$20 = \$30 \quad 2.5 -$$

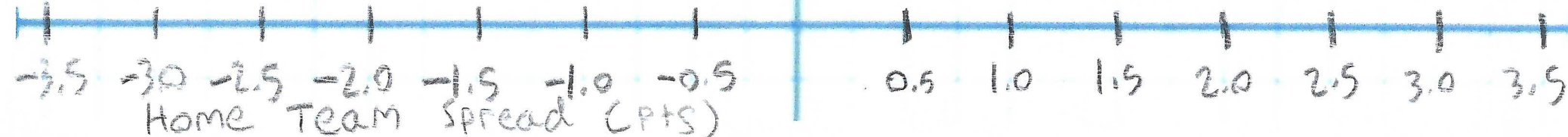
TRX: 1 8/4/23 2.0 -

order 1 Match

$$\$20 \times 1.5 = \$30 \quad 1.5 -$$

$$\$20 + \$10 = \$30 \quad 1.0 -$$

0.5 -



odds VS Home Team SPread

O
d
d
s

4.5 -

4.0 -

3.5 -

3.0 -

2.5 -

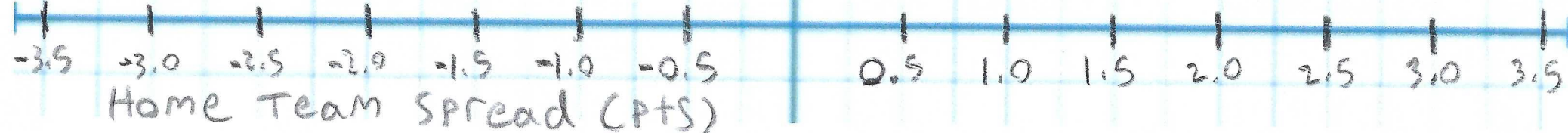
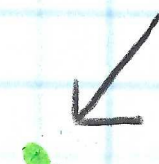
2.0 -

1.5 -

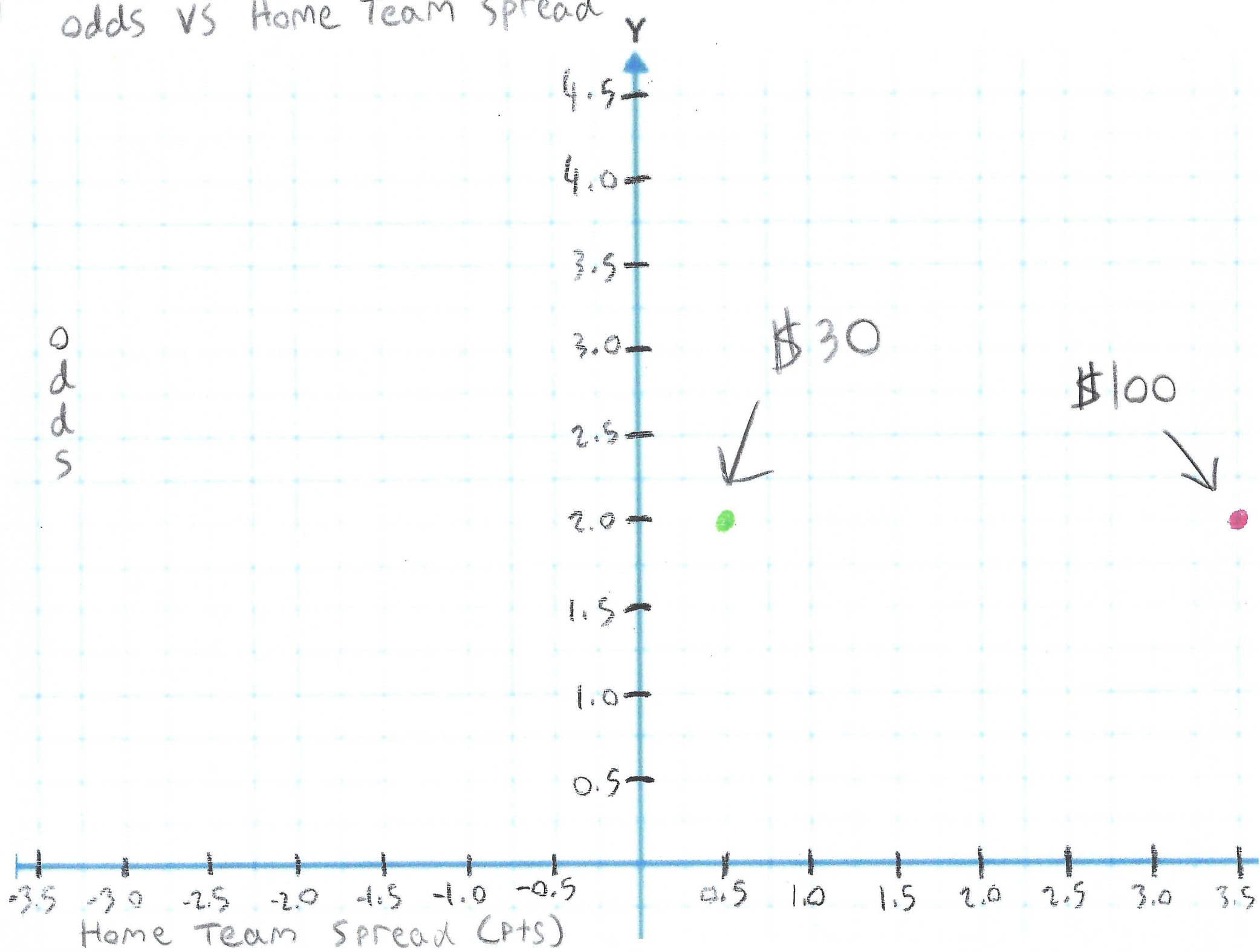
1.0 -

0.5 -

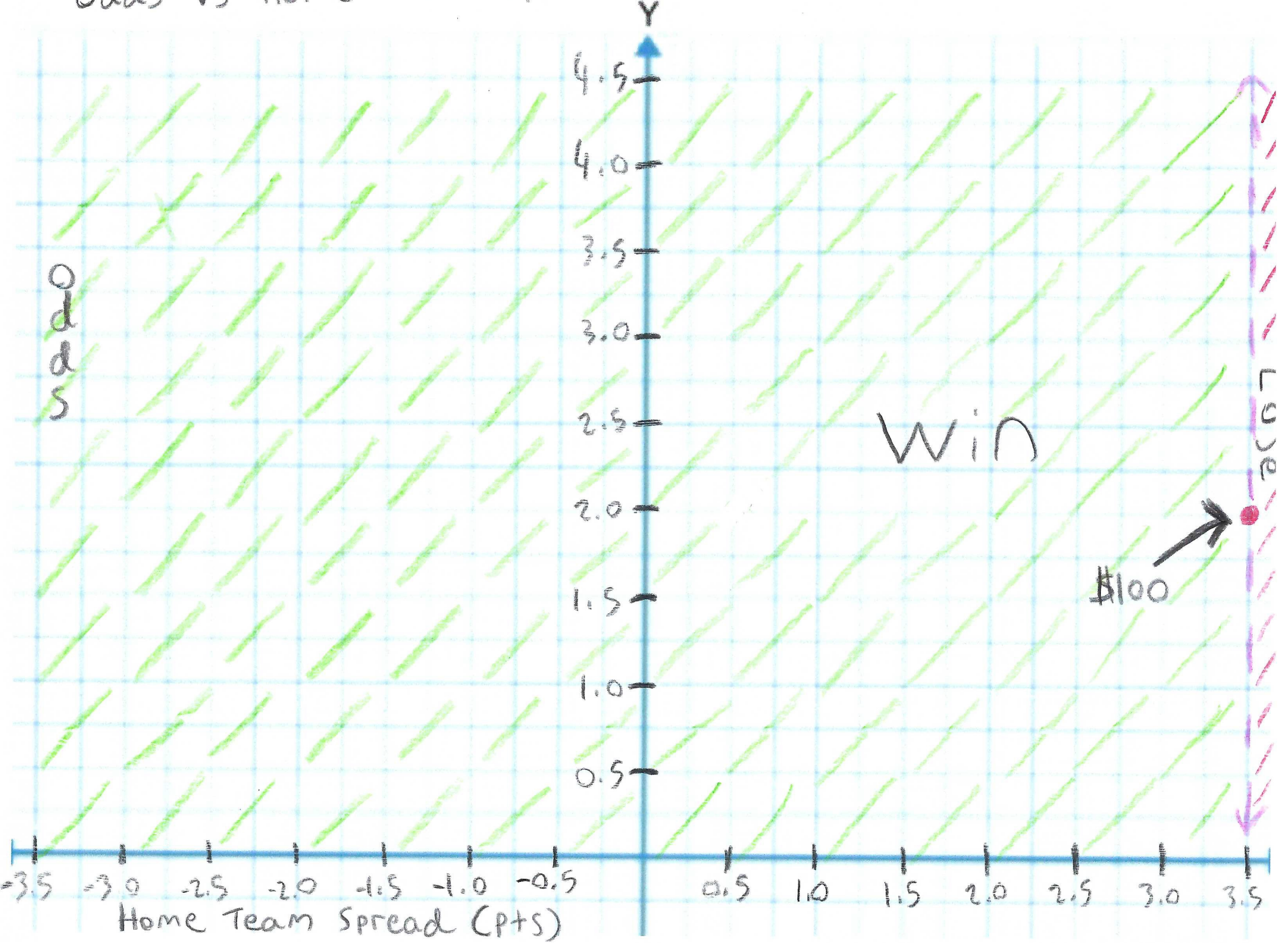
order 2
\$30



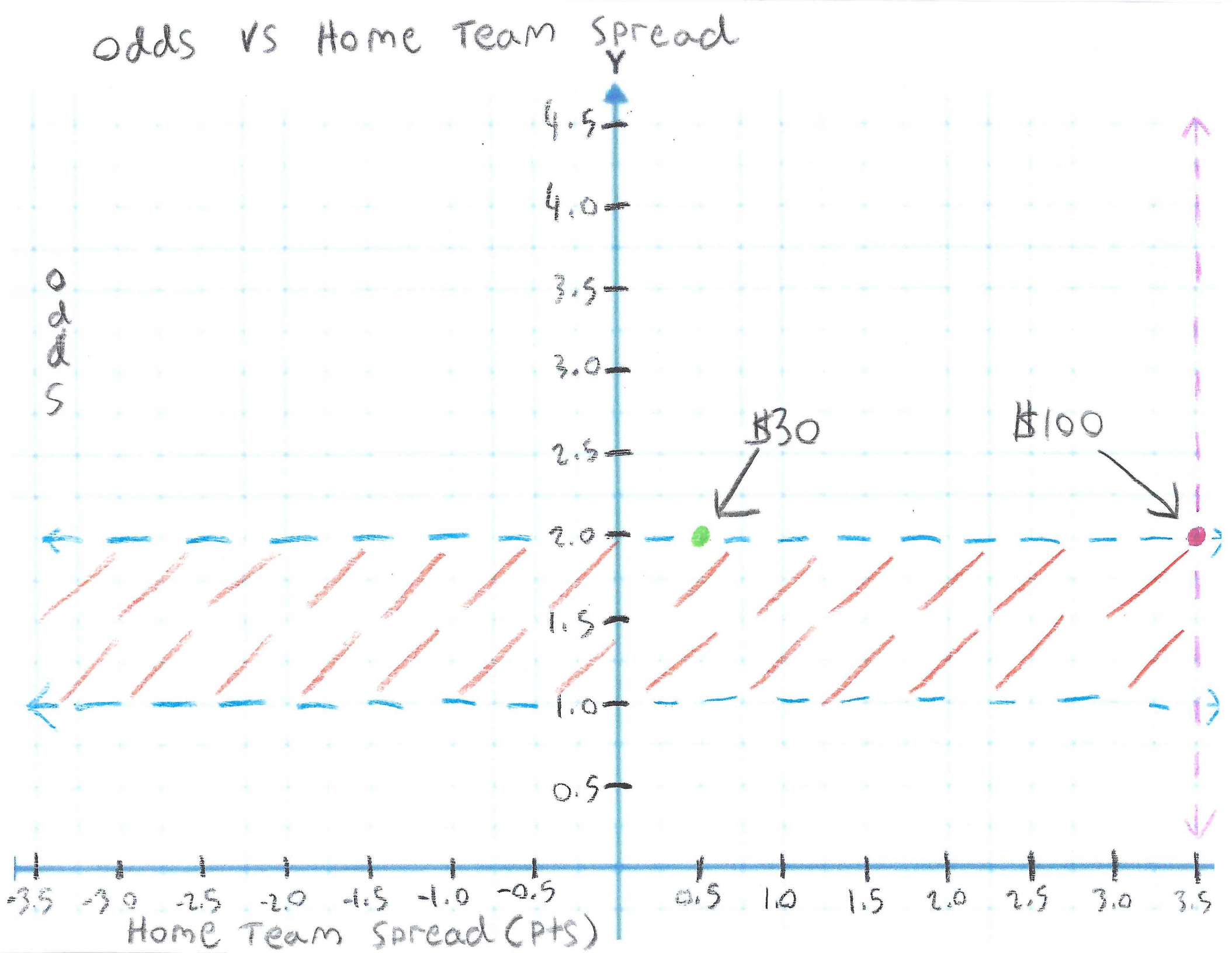
Odds VS Home Team Spread



Odds VS Home Team Spread



Odds vs Home Team Spread



Odds vs Home Team Spread

