## <u>Conversion of Roulette Bets to Keep the Payouts Balanced with All</u> Numbers

Bet to Bet	Payout vs. Payout	Conversion Ratio	Example After Conversion	Extra Notes
Straight Up to Split	35-17	1 to 2 <b>(2x)</b>	10 = 20	
Straight Up to Corner	35-8	1 to 4 <b>(4x)</b>	10 = 40	
Straight Up to Street	35-11	1 to 3 <b>(3x)</b>	10 = 30	The Way (Around)
Straight Up to Double Street	35-5	1 to 6 <b>(6x)</b>	10 = 60	
Split to a Straight Up	17-35	2 to 1 <b>(1/2x)</b>	20 = 10 50 = 25	Split must be in a number of 10's
Split to a Street	17-11	1 to 1.5 (1.5x)	20 = 30 30 = 45	Split must be in a number of 10's
Split to a Corner	17-8	1 to 2 <b>(2x)</b>	20 = 40	
Split to Double Street	17-5	1 to 3 <b>(3x)</b>	20 = 60	
Street to Straight Up	11-35	3 to 1 (1/3x)	30 = 10 90 = 30	Street must be divisible by 3
Street to Split	11-17	1.5 to 1 (x/1.5)	30 = 20 60 = 40	Street bet must be in increments of 15
Street to a Corner	11-8	x/1.5=x2	60 Street 60/1.5 = 40 40 x 2 = 80 (60 = 80)	Street bet must be in increments of 15
Street to a Double Street	11-5	1 to 2 <b>(2x)</b>	30 = 60	

Straight Up Bet pays 35 to 1					
Split Bet pays 17 to 1					
Street Bet pays 11 to 1					
Corner Bet pays 8 to 1					
Double Street Bet pays 5 to 1					

(covers 1 number) (covers 2 numbers) (covers 3 numbers) (covers 4 numbers) (covers 6 numbers)

## Conversion of Roulette Bets to Keep the Payouts Balanced with All **Numbers**

Bet to Bet	Payout vs. Payout	Conversion Ratio	Example After Conversion	Extra Notes
Corner to Straight Up	8-35	4 to 1 <b>(1/4x)</b>	40 = 10 60 = 15 100 = 25	Corner bet must be in \$20 increments (Must be divisible by 4)
Corner to a Split	8-17	2 to 1 (1/2x)	40 = 20 60 = 30	Corner bet must be in \$10 increments (Divisible by 2)
Corner to a Street	8-11	x/2 = x1.5=	40 Corner bet (40/2 = 20 (20 x 1.5 = 30) 40 = 30	Corner bet must be in \$20 increments for the Street Bet to come out in a Whole Number
Corner to a Double Street	8-5	1 to 1.5 (1.5x)	40 = 60 20 = 30	
Double Street to a Straight Up	5 to 35	6 to 1 <b>(1/6x)</b>	60 = 10 90 = 15 30 = 5	Double Street MUST be in \$30 increments (Must be divisible by 6)
Double Street to a Split	5 to 17	3 to 1 (1/3x)	60 = 20 90 = 30	Double Street must be divisible by 3
Double Street to a Street	5 to 11	2 to 1 (1/2x)	60 = 30	Double Street must be divisible by 2
Double Street to a Corner	5 to 8	1.5 to 1 (1/1.5x)	60 = 40 45 = 30 30 = 20	Double Street must be in increments of 15

Straight Up Bet pays 35 to 1 Split Bet pays 17 to 1 Street Bet pays 11 to 1 Corner Bet pays 8 to 1 Double Street Bet pays 5 to 1 Dozen and Columns pay 2 to 1 Even/Odd, Red/Black, High (19-36)/Low (1-18) pay 1 to 1



