

HOW CAN I MANAGE MY JUPIROLL MONEY?

How can I determine my starting bet ?

If I want to set my bet at 0.1, 0.5, 1, 5, the table below shows the probabilities of black, red or the numbers 1 to 18 and 19 to 36 appearing on average 14 times in a row.

1. bet : 0.1\$	1. bet : 0.5\$
2. bet : 0.3\$	2. bet : 1.5\$
3. bet : 0.7 \$	3. bet : 3.5 \$
4. bet : 1.5\$	4. bet : 7.5 \$
5. bet : 3.1 \$	5. bet : 15.5\$
6. bet : 6.3\$	6. bet : 31.5\$
7. bet : 12.7 \$	7. bet : 63.5\$
8. bet : 25.5\$	8. bet : 127.5\$
9. bet : 51.1 \$	9. bet : 255.5 \$
10. bet : 102.3\$	10. bet : 511.5\$
II. bet : 204.7 \$	II. bet : 1023.5 \$
12. bet : 409.5\$	12. bet : 2047.5\$
13. bet : 819.1 \$	13. bet : 4095.5\$
14. bet : 1638.3\$	14. bet : 8191.5\$
15. bet : 3276.7\$	15. bet : 16383.5\$

1. bet : 1\$	1. bet : 5\$
2. bet : 3\$	2. bet : 15\$
3. bet : 7 \$	3. bet : 35\$
4. bet : 15\$	4. bet : 75\$
5. bet : 31 \$	5. bet : 155\$
6. bet : 63\$	6. bet : 315\$
7. bet : 127 \$	7. bet : 635\$
8. bet : 255\$	8. bet : 1275\$
9. bet : 511 \$	9. bet : 2555\$
10. bet : 1023\$	10. bet : 5115\$
II. bet : 2047 \$	II. bet : 10235\$
12. bet : 4095\$	12. bet : 20475\$
13. bet : 8191 \$	13. bet : 40955\$
14. bet : 16383\$	14. bet : 81915\$
15. bet : 32767\$	15. bet : 163835\$

The larger the bankroll, the larger the initial bet can be

The larger the initial bet, the greater the potential winnings

An average of 2,000 games are played in a day. If you bet \$1 per game, it means an additional income of \$2,000 per day