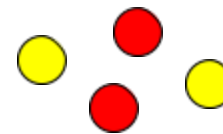


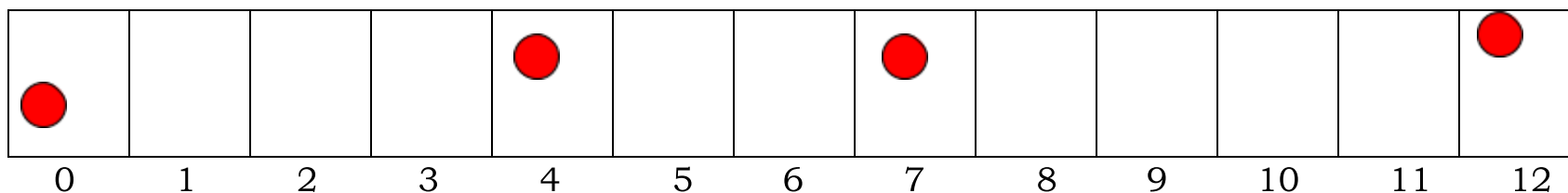


Twelve Chips



Each player has 12 counters. Use different colours or sizes for each player.

Players place their counters in any of the columns on the game board. More than one counter may be put in one column. Both players can use the same gameboard.



Players take turns rolling two numbered cubes.

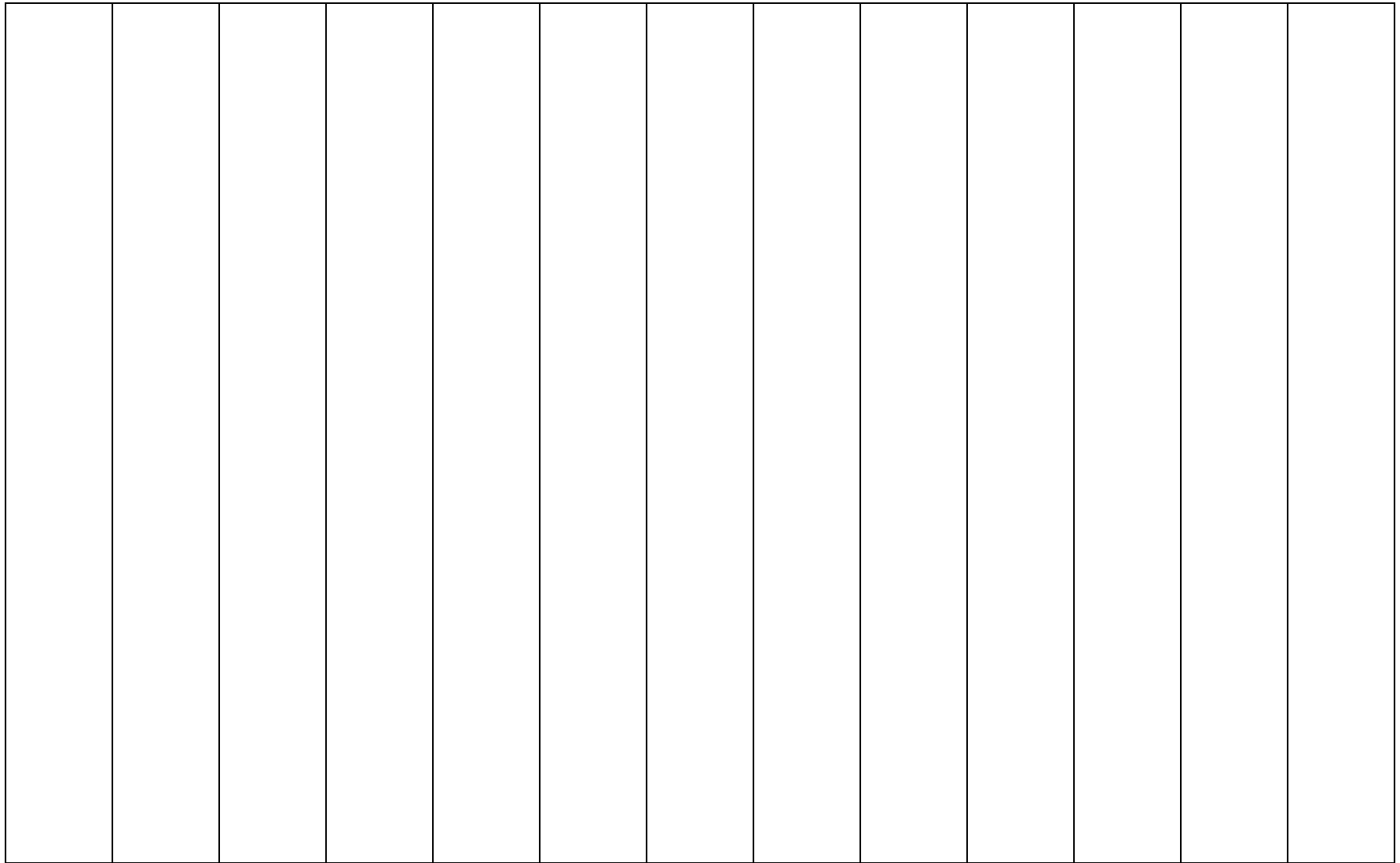


If the sum of their roll matches a column number in which they have a counter(s), that player removes **one** of their counters from that column.

Players alternate turns until one player has removed all their twelve counters to win.

QUESTION: Who had a better chance of winning?

Twelve Chips Game Board



0

1

2

3

4

5

6

7

8

9

10

11

12