

Intransitive Dice.nb * - Wolfram Mathematica 11.0

```
File Edit Insert Format Cell Graphics Evaluation Palettes Window Help
```

```
xx = w2[16];  
For[i = 1, i ≤ Length[xx], i++,  
  Print[{xx[[i, 1]], xx[[i, 2]]}, " ", {xx[[i, 3]], xx[[i, 4]]}, " ",  
    prob[d2[16, xx[[i, 1]], xx[[i, 2]]], d2[16, xx[[i, 3]], xx[[i, 4]]]]]
```

```
{0, 1} {2, 3} {21528, 44008, 0}  
{0, 1} {2, 4} {24390, 41146, 0}  
{0, 1} {2, 5} {27252, 38284, 0}  
{0, 1} {2, 6} {30114, 35422, 0}  
{0, 1} {2, 7} {32976, 32560, 0}  
{0, 1} {2, 8} {35838, 29698, 0}  
{0, 1} {2, 9} {38700, 26836, 0}  
{0, 1} {2, 10} {41562, 23974, 0}  
{0, 1} {2, 11} {44424, 21112, 0}  
{0, 1} {2, 12} {47286, 18250, 0}  
{0, 1} {2, 13} {50148, 15388, 0}  
{0, 1} {2, 14} {53010, 12526, 0}  
{0, 1} {2, 15} {10080, 9664, 45792}
```

200%

Type here to search

1:10 AM
10/21/2020