

Blank spaces disqualify a column from being scored! Therefore, A1 and B3 & C3 prevent Columns 1 & 3 from scoring. Column 2 is invalid because A2 & C2 are the same color. Therefore, columns 4 & 5 are valid for scoring.

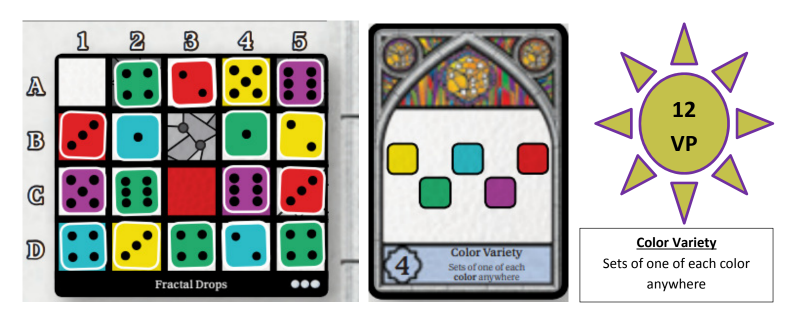
Score: 2 columns * 5 pts = 10 Victory Points



Public Objective Card Score?

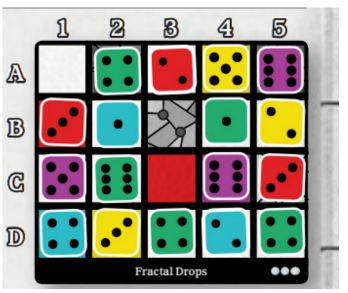
Blank spaces disqualify a row from being scored! Therefore, blank spaces in A1, B3 and C3 prevent rows A, B & C from scoring. Row D is invalid because D1 & D4 and D3 & D4 are the same colors. Therefore, no rows qualify for scoring.

Score: 0 rows * 6 pts = 0 Victory Points



Sets of dice can be anywhere on the board and each individual die can only be used once. Easiest way to count sets here is to count the number of Yellow (A4,B5,D2)=3, Blue (B2,D1,D4)=3, Red (A3,B1,C5)=3, Green (A2,B4,C2,D3,D5)=5, Purple (A5,C1,C4)=3 and pick the lowest total. Therefore, there are 3 sets that include all dice colors.

Score: 3 sets * 4 points = 12 Victory Points





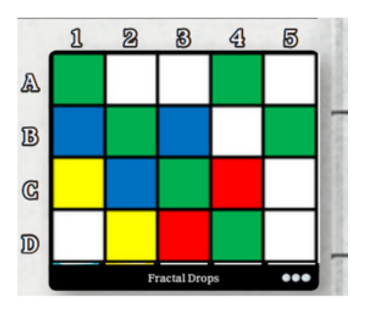


<u>Color Diagonals</u> Count of diagonally adjacent same color dice

You get 1 point per die for every dice that is connected diagonally to another dice of the same color in a continuous diagonal chain. You only get to count a die once per diagonal chain. Yellow (A4,B5)=2, Blue (none connected)=0, Red (none connected)=0, Green (C2,D3)=2, Purple (none connected)=0.

Score: 2 yellow + 2 green = 4 Victory Points

Example 2:

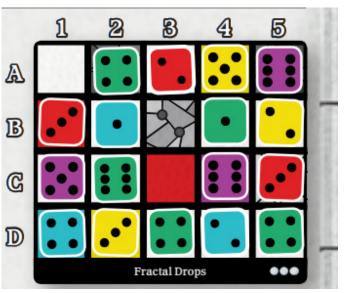




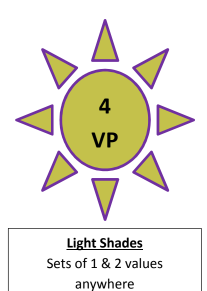
<u>Adrian Adamescu</u> Game Designer example in BGG Forums

You get 1 point per die for every dice that is connected diagonally to another dice of the same color in a continuous diagonal chain. You only get to count a die once per diagonal chain. Yellow (C1,D2)=2, Blue (B1,C2,B3)=3, Red (C4,D3)=2, Green (A1,B2,C3,D4)=4, Green (A4,B5)=2, Purple (none connected)=0.

Score: Yellow 2 + Blue 3 + Red 2 + GREEN 4 + GREEN 2 + Purple 0 = 13 Victory Points

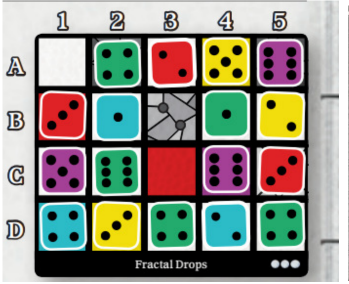




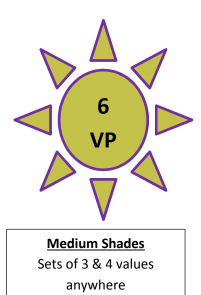


Sets of dice can be anywhere on the board and each individual die can only be used once. Easiest way to count sets here is to count the number of #1 die (B2,B4) = 2 and the number of #2 die (A3,B5,D4)=3 and pick the lowest total. Therefore, there are 2 sets of #1 & #2 dice.

Score: 2 sets * 2 points = 4 Victory Points



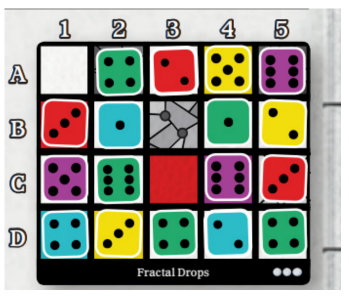




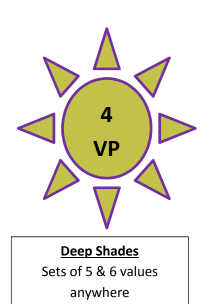
Public Objective Card Score?

Sets of dice can be anywhere on the board and each individual die can only be used once. Easiest way to count sets here is to count the number of #3 die (B1,C5,D2) = 3 and the number of #4 die (A2,D1,D3,D5)=4 and pick the lowest total. Therefore, there are 3 sets of #3 & #4 dice.

Score: 3 sets * 2 points = 6 Victory Points







Sets of dice can be anywhere on the board and each individual die can only be used once. Easiest way to count sets here is to count the number of #5 die (A4,C1) = 2 and the number of #6 die (A6,C2,C4)=3 and pick the lowest total. Therefore, there are 2 sets of #5 & #6 dice.

Score: 2 sets * 2 points = 4 Victory Points



Public Objective Card Score?

Blank spaces disqualify a column from being scored! Therefore, A1 and B3 & C3 prevent Columns 1 & 3 from scoring. Columns 2, 4 & 5 are all valid for scoring because they each have unique numbers in their respective columns. Therefore, you have 3 columns to score.

Score: 3 columns * 4 pts = 12 Victory Points



Blank spaces disqualify a row from being scored! Therefore, blank spaces in A1, B3 and C3 prevent rows A, B & C from scoring. Row D is invalid because D1, D3 & D5 are the same number. Therefore, no rows qualify for scoring.

Score: 0 rows * 6 pts = 0 Victory Points



Public Objective Card Score?

Sets of dice can be anywhere on the board and each individual die can only be used once. Easiest way to count sets here is to count the number of #1 (B2,B4)=2, #2 (A3,B5,D4)=3, #3 (B1,C5,D2)=3, #4 (A2,D1,D3,D5)=4, #5 (A4,C1)=2, #6 (A5,C2,C4)=3 and pick the lowest total. Therefore, there are 2 sets that include all dice colors.

Score: 2 sets * 5 points = 10 Victory Points