Board Game Equations

Dice

Total Collection spaces = Sum of all PL collections \* (number of die -1)

Spaces within reach = moves \* (number of rolls \* 6) + (number of MF spaces \* length of MF)

Total Board Size = Spaces within reach + (non-MF spaces + non-collection spaces)

Spinner

Total Collection spaces = Sum of all PL collections

Spaces within reach = moves \* (max spinner size) + (number of MF spaces \* length of MF)

Total Board Size = Spaces within reach + (non-MF spaces + non-collection spaces)