







Advanced Snakes & Ladders

This game may be played individually or in teams. The goal is for tokens to reach the “End” area, laying traps and helpers for other tokens on the way.

The first team to have all its members reach the “End” area wins.

SETUP

- all players roll 1d6 to determine their **die**:
 -  d6
 -  d6
 -  d6
 -  d8
 -  d8
 -  d12
- place all tokens in the “Start” area
- all players roll their **die** to determine play order: lowest to highest
 - tied players roll again to determine their order within their position











PLAY











- at the start of their turn, each player nominates whether they will *move*, *build a ladder*, or *build a snake*
- you may only build on a space that does not already contain a *snake's head* or *tail* or a *ladder's foot* or *top*

MOVE

- roll **die**, and move token the number of spaces indicated
- if that space contains the *head of a snake*, move token to the *snake's tail*
- if it contains the *foot of a ladder*, move token to the *top of the ladder*

BUILD A LADDER / BUILD A SNAKE

- roll **die** to determine success:
 - if this is your first construction, any of     are successful
 - second:   
 - third:  
 - fourth or more: 
- if successful, nominate a space:
 1. that does not already contain a *snake's head* or *tail* or a *ladder's foot* or *top*,
 2. with a *lower value* than the current space,
 3. at most **die**/2 spaces from the current space
 - only spaces sharing a straight edge are considered adjacent
- if constructing a *snake*, place the *head* on your current space and the *tail* on the nominated space
- if constructing a *ladder*, place the *top* on your current space and the *foot* on the nominated space

| | | | | | | | | | | | |
|-----|---|----|----|----|----|----|----|----|----|----|---|
| END |  | 99 | 98 | 97 | 96 | 95 | 94 | 93 | 92 | 91 |  |
| | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |  |
| |  | 80 | 79 | 78 | 77 | 76 | 75 | 74 | 73 | 72 | 71 |
| | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |  |
| |  | 60 | 59 | 58 | 57 | 56 | 55 | 54 | 53 | 52 | 51 |
| | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |  |
| |  | 40 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 |
| | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |  |
| |  | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 |
| | START | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |