|  | $x^{78}$ | sh | ew | ou | wh | ee | i-e | a-e | zz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $c^{60}$ |  |  | ph | ck | 00 | ew | ur | ff | br |
|  | ur |  | ey | ir | igh | ea | II | u-e | tw |
| $\left.\right\|_{\text {ss }} ^{20}$ | nd | scr | sp | sk | $\mathrm{am}$ | str | ir | ar | gr |
| ng | or | o-e | ow | ie | oy |  | ue | ear | fry |
| sn | igh | dry | dr | or | ew | oe | cry | ie ${ }^{28}$ | oa |
| e-e | er | ue | ure | aw | Oo | $\mathrm{wr}^{*}$ | sp | br | oi |
|  | ai | ee | ea | wh | aje | ph | j | ck | th |

Go up the ladders and down the snakes
You must correctly read the digraph or consonant blend you have landed on, before you can roll again.

You need:
$1 \times$ dice
Counter for each player (up to 4)
paper and pencil each

## Rules

> All players start on the arrow.
$\Rightarrow$ Roll your dice to get a number and move your counter along, following the numbers on the board in order.
$>$ When a player lands on a digraph or trigraph, all players must race to write a word containing that digraph or trigraph.
$>$ The game ends when a player reaches the star at the top of the board.
>Count up how many words you had containing digraphs and trigraphs, did you get the most?

