## Heading for Home

You need $\boldsymbol{\square}$ a different-coloured counter for each player a dice (1-6)
$\downarrow$ a classmate
Game

| 10 | 8 | 9 | 6 |
| :---: | :---: | :---: | :---: |
| 6 |  |  |  |
| 12 |  |  |  |

You both start with your counter on the number $\boldsymbol{3 2}$ square.
Take turns to roll the dice.
Can the number your counter is on be divided evenly by the number on the dice?
If so, move your counter forward one square.
If the number your counter is on does not divide evenly, miss that turn.

The winner is the first player to get their counter to the Home square.

