

## Doubles and Halves Froggo

### Purpose:

- To practice doubles to 20 and the corresponding halves. For example,  $6 + 6$  or  $\frac{1}{2}$  of 14.

### You need:

- Game board (one per player)
- 1 – 10 dice (or spinner)
- Pile of counters eg. milk bottle tops, buttons, walnut shells
- 2 – 8 players

### How to play:

- Each player has a turn to throw the dice (or spin the spinner). For each number they throw/spin they can choose to say what is double that number or what is half of that number. For example, if they throw a 6 they can either say double 6 is 12 or half of 6 is 3.
- If they have a 6 or a 3 on their froggo board they can put a counter on that lily pad.
- If that number (lily pad) is already covered then they miss a turn and pass the dice to the next player.
- The first player to have a counter on all their lily pads is the winner.