## Nearest to $\mathbf{3 0}$ for 2 players

## How to play

Each person writes their name by one of the circles.

Each person rolls the dice and says
what number they get.
Each person multiplies their number
by 5 or by IO. (It's OK if you both choose the same.)

Who is closer to 30 ? That person puts a counter in their circle.

The end of the game
When one person has collected 10 counters, they win.


