## Rounding Decimal Numbers

## Two-player game

You will need two dice and 24 counters.
Take turns to roll both the dice to create a two-digit number. If any of
 the numbers on your board rounds to the rolled number, place a counter on top. The first person to cover all numbers on their board wins.


Player One

| $\sqrt{3}_{G_{0}}$ | $25305$ | $5 \sqrt[6]{3} 5$ | $2350$ |
| :---: | :---: | :---: | :---: |
| $450$ | $435,7$ | $5505$ | $5405$ |
| $5 \pi_{0}$ | $26_{3}, 5$ | $520,63$ | $4 q_{0} 0$ |

Player Two

| $5365$ | 02507 | $5 q_{0} 0$ | $563$ |
| :---: | :---: | :---: | :---: |
| $54_{0} 7$ | $4 G_{3} \cdot G_{3}$ | $28 G_{30}$ | $5 \sqrt[3]{6} 0$ |
| $5508$ | $4505$ | $69_{0} .5$ | $25300$ |

