This is a game for $2-4$ players to develop their rounding strategies for multiplication.

Materials Needed: One playing board and a transparent counter.
One number street board and 9 counters for each player.
One die labeled $5,6,7,8,9$, choose on its faces.

## How to Play

Play starts with the board counter on the start number shown by the arrow.
Players take turns to:

- Roll the die and move the counter that many circles (numbers) clockwise around the board until a new number is landed on. If a "choose" is rolled the player can choose the die number in the range 5 to 9 .
- The player multiplies the number landed on by the die number.
- They then cover the circle on their number street board that matches the range in which the answer occurred. For example, for $6 \times 43=258$, the circle covered would be between 250 and 300 .

The first player to cover all the circles on their street board wins.



