



# Kitty Races

Create a die that has these problems:  $6 \times 7$ ,  $7 \times 8$ ,  $9 \times 8$ ,  $4 \times 7$ ,  $4 \times 8$ ,  $9 \times 9$

Gather 6 tokens to place on the board.

Each player takes a turn rolling the die. Multiply those numbers and find the answer on the board. Move the token one space closer to the kitty. When the token reaches one of the kitties, that kitty has won.

This doesn't have to be a competitive game... or the players can guess which kitty is going to win the game.



