

Circle City

Help Py-li and the bunch get to the other side of Circle City using arithmetic and geometry.

Roll the die. The number you roll is the number of spaces you move. Subtract the number of spaces you moved from the number on the block you landed on. If the number you end up with is positive, move forward the correct amount of spaces. If the number is negative, move backward. If you land on a gray square, have your opponent pick up a card and read the question to you. If you answer correctly, you get to move forward however many spaces you rolled (e.g. if you rolled a 6, landed on a gray square, and answered the question correctly, you move forward 6 spaces). If you don't answer correctly, you lose a turn on the next go.

The first to the end wins!