Correct path through maze (divided into 9 square cells) passes FIVE(5) food emojis in each cell. Foods are either shaped like CIRCLES( $0=$ ZERO) or LINES(1=ONE). Interpret each sequence of 5 bits as a binary number which then maps to a letter $(1=A, 2=B, 3=C$, etc.)


FINAL ANSWER: "SNAKE EYES"

