



Order Matters

Same blocks, different order, different number

Name:

Date:

★ I can show how the order of the blocks changes the result.

The path has ends

Bit's path ends at 5. Bit cannot go past 5 — if a forward block would go past the end, Bit STOPS on 5. (Bit cannot go below 0 either.) Because of this, the ORDER of the blocks can change where Bit lands.

Bit's number path



Code 1

start at 3

forward 3

back 1

1 Run Code 1

Start on 3. Forward 3 would pass the end, so Bit stops on 5. Then back 1. What number does Bit land on? Write it.

Code 2 — same blocks, new order

start at 3

back 1

forward 3

2 Predict, then run Code 2

PREDICT first: where will Bit land? Then run Code 2 from 3: back 1, then forward 3. What number does Bit land on?

3 You try — think and build

(a) Code 1 and Code 2 use the SAME blocks. Did Bit land on the same number? Circle YES or NO, and tell why. (b) Write an order of these three blocks that lands Bit on 5.

Big idea

The blocks run in order from the top. The same blocks in a different order can give a different result — so the order of your code matters.