



Order Matters

An algorithm is steps in order

Name: _____

Date: _____

★ I can follow steps in order and see where Bit lands.

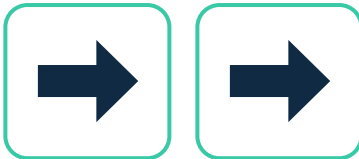
A plan made of steps

A plan made of steps in order is called an ALGORITHM. Bit follows the steps one at a time. The arrow ➡ means 'move one box to the right.'

Bit's board – Bit starts on box 1



Bit's steps



Do the steps in order: first ➡ (box 1 → box 2), then ➡ (box 2 → box 3).

1 One step

Bit starts on box 1 and does ➡ one time. Which box is Bit on now? Circle it. box 1
box 2 box 3

2 Two steps

Bit starts on box 1 and does ➡ ➡ (two times). Which box is Bit on now? Circle it.
box 1 box 2 box 3

3 You try — reach the star

How many ➡ does Bit need to get from box 1 to the star on box 3? Write the number.

Big idea

The number of steps decides where Bit lands. Doing the steps in order — one at a time — is how a computer follows an algorithm.



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Quick facilitation notes & answer key

What this worksheet teaches

Children meet a row of numbered boxes and a right arrow (➡) that moves Bit one box. They see the number of steps decides where Bit lands. A plan is a list of steps done one at a time. No coding experience needed.

Before you start (no computer needed)

No computer — paper and a pencil or crayon. You read each prompt aloud. Optional: tape a row of numbered boxes (and a star) on the floor so a child can walk the steps.

How to lead it (about 15 minutes)

1. Show them (you do). Bit on box 1; one right arrow moves Bit to box 2; another moves to box 3.
2. Do one together. Exercise 1 — one right arrow lands Bit on box 2.
3. Let them try. Children do Exercise 2 (two arrows → box 3), then count the arrows to the star (Ex 3).

Answer key (these are the verified correct answers)

Exercise 1 — one right arrow → box 2. Exercise 2 — two right arrows → box 3.

Exercise 3 — Bit needs 2 steps (two right arrows) to reach the star on box 3.

If children get stuck — and ways to adjust

Watch for: counting the starting box as a step. The first arrow leaves box 1.

Make it easier: walk the boxes on the floor, one step per arrow.

Make it harder: ask how many arrows to reach box 5 from box 1 (4).

Make it active: be Bit and step one box per arrow the class calls out.

Ontario Kindergarten link (official wording)

Problem Solving and Innovating — children carry out a short ordered sequence of moves.

In plain terms: a plan is a list of steps done one at a time; the number of steps decides where Bit lands.

No reading is needed from the child — you read each prompt aloud; the child answers by circling, numbering, or drawing arrows.

You'll know it worked when

The child lands Bit on the right box for each set of arrows and counts the steps to the star.