



Match the Stack

A program and its landing box go together

Name:

Date:

★ I can match a program to the box it lands Bit on.

Same program, same landing box

Every program lands Bit on one box. Run a program to find its box. And if you know the box you want, you can pick the program that gets there. Bit always starts on box 1. The star is on box 4.

Bit's stage



Program A



1 What box does Program A match?

Run Program A from box 1. Which box does Bit land on? Circle the matching box below.

Circle Program A's box



Program P



Program Q



2 Which program lands on the star?

You want Bit on the star (box 4). Run Program P and Program Q from box 1. Which one lands Bit on the star? Circle P or Q.

3 You try — match box 2

Now you want Bit on box 2. Use the same Program P and Program Q above. Which one lands Bit on box 2? Circle P or Q.

Big idea

A program and the box it lands on go together. To get Bit to a box you want, you pick the program that matches it.



Match the Stack

Quick facilitation notes & answer key

What this worksheet teaches

Children match a stack to the box it lands on, then — given a wanted box — choose the stack that reaches it. Reading forward (stack → box) and choosing backward (box → stack) is early problem solving. No coding experience needed.

Before you start (no computer needed)

No computer — paper, a pencil, and a crayon. You read each prompt aloud. Optional: paper blocks (a green flag block + arrow blocks) to stack by hand, or floor boxes the child can walk.

How to lead it (about 15 minutes)

1. Show them (you do). Run one stack and find its landing box.
2. Do one together. Exercise 1 — Program A (right, right) from box 1 lands on box 3.
3. Let them try. Children pick which program reaches the star (Ex 2), then which reaches box 2 (Ex 3).

Answer key (these are the verified correct answers)

Exercise 1 — Program A (right, right) from box 1 → box 3; circle box 3.

Exercise 2 — Program P (right, right, right) → box 4, the star; circle P. Exercise 3 — Program Q (right) → box 2; circle Q.

If children get stuck — and ways to adjust

Watch for: guessing without running the stack. Run each one before choosing.

Make it easier: run P and Q on floor boxes and see which lands on the goal.

Make it harder: ask which program reaches box 5.

Make it active: two children walk P and Q; the class picks the one that reaches the star.

Ontario Kindergarten link (official wording)

Problem Solving and Innovating — children relate a set of instructions to its outcome and select instructions to meet a goal.

In plain terms: matching a stack to where it lands, and choosing the stack that reaches a goal.

No reading is needed from the child — you read each prompt aloud; the child circles, numbers, or draws an arrow.

You'll know it worked when

The child matches a stack to its box and picks the stack that reaches each goal.