



Match the Event

Which event starts each script?

Name:

Date:

★ I can match each script to the event that starts it.

Every script has an event

Each script starts with an orange EVENT hat. Bit's hat is the green flag. Pixel's hat is 'when I receive jump'. Bit's script also has a 'broadcast jump' block. The message Bit sends must MATCH the message Pixel waits for, or Pixel will not start. Read carefully and match each script to its event.

The number path



Bit

Bit's script

when green flag clicked

forward 1

broadcast 'jump'



Pixel

Pixel's script

when I receive 'jump'

back 1

1 Bit's event

What event starts Bit's script? Write it.

2 Pixel's event

What event starts Pixel's script? Write it.

3 Does the message match?

Bit broadcasts 'jump'. Pixel waits for 'jump'. Do the messages MATCH? Circle YES or NO. So does Pixel run? Where does each land? Bit: ____ Pixel: ____

Big idea

To know what starts a script, read its orange hat. A green-flag hat starts on the flag; a 'when I receive' hat starts on a message — but ONLY if the broadcast message matches the one it is waiting for.



Match the Event

Quick facilitation notes & answer key

What this worksheet teaches

Students read each set of moves and name what starts it — the green flag or a message — and check that a sent message MATCHES the one being waited for. The two messages must be the same word for the waiting moves to start. No coding experience needed.

Before you start (no computer needed)

No computer needed — paper and a pencil. You read the prompts aloud. Optional: two counters on a number line 0 to 5 (green Bit, purple Pixel), and a card that says "go" you can hand over to act out sending a message.

How to lead it (about 20 minutes)

1. Show them (you do). Bit's hat is the green flag; Pixel's hat waits for a word. Check the sent word matches Pixel's word.
2. Do one together. Exercise 1 — Bit's event is the green flag; Exercise 2 — Pixel waits for "jump".
3. Let them try. Students check the messages match and find both landings (Ex 3).

Answer key (these are the verified correct answers)

Exercise 1 — Bit's event is "when green flag clicked". Exercise 2 — Pixel's event is "when I receive jump".

Exercise 3 — Bit sends "jump" and Pixel waits for "jump" → they match → Pixel runs. Bit: 0, forward 1 → 1. Pixel: 4, back 1 → 3.

Key idea: if Bit had sent a different word, Pixel's hat would not start and Pixel would stay home — the messages must be the same.

If students get stuck — and ways to adjust

Watch for: assuming Pixel always runs. It runs only if the message matches.

Make it easier: write both message words side by side and check they are the same.

Make it harder: ask what to change so the messages do NOT match (and Pixel stays home).

Ontario curriculum link (official wording)

C3.1 — solve problems and create computational representations of mathematical situations by writing and executing code, including code that involves sequential and concurrent events.

In plain terms: students write and run instructions that are started by an event, like clicking the green flag or getting a message.

C3.2 — read and alter existing code, including code that involves sequential and concurrent events, and describe how changes to the code affect the outcomes.

In plain terms: students read instructions, change what starts them or one move, and explain what the change did.

You'll know it worked when

The child names each starting event and checks the two messages match before Pixel runs.