

Shared evidence • Constructed growth records

The growth-record studio

Name _____ Date _____

Same young bean species, matched starting height and conditions. A: 5 mL daily; B: 15 mL daily in this teaching example. Heights are cm; these are not universal care amounts.

Date / day	A1	A2	A3	B1	B2	B3
3 May 2027 / day 0	3	3	3	3	3	3
6 May 2027 / day 3	4	5	3	5	6	4
10 May 2027 / day 7	5	6	4	8	9	7
13 May 2027 / day 10	6	7	5	11	12	10

Day 10 leaf notes: A has 2-3 leaves per plant; A3 slightly droops. B has 5-6 leaves per plant and green leaves. Means: A = 3, 4, 5, 6 cm; B = 3, 5, 8, 11 cm on days 0, 3, 7, 10.

W1. Find B1’s baseline and final height. What is the increase?

W2. Why keep B1, B2 and B3 as separate readings?

Route 1 • Read a plant record

Use B1. Word bank: baseline / cm / 8 / missing.

S1. What is B1's height on day 0?

S2. What is B1's height on day 10?

S3. How much did B1 increase in height?

S4. Give one leaf observation that should accompany height.

S5. A reading not taken should be recorded as...

A. Missing, with a reason.

B. 0 cm automatically.

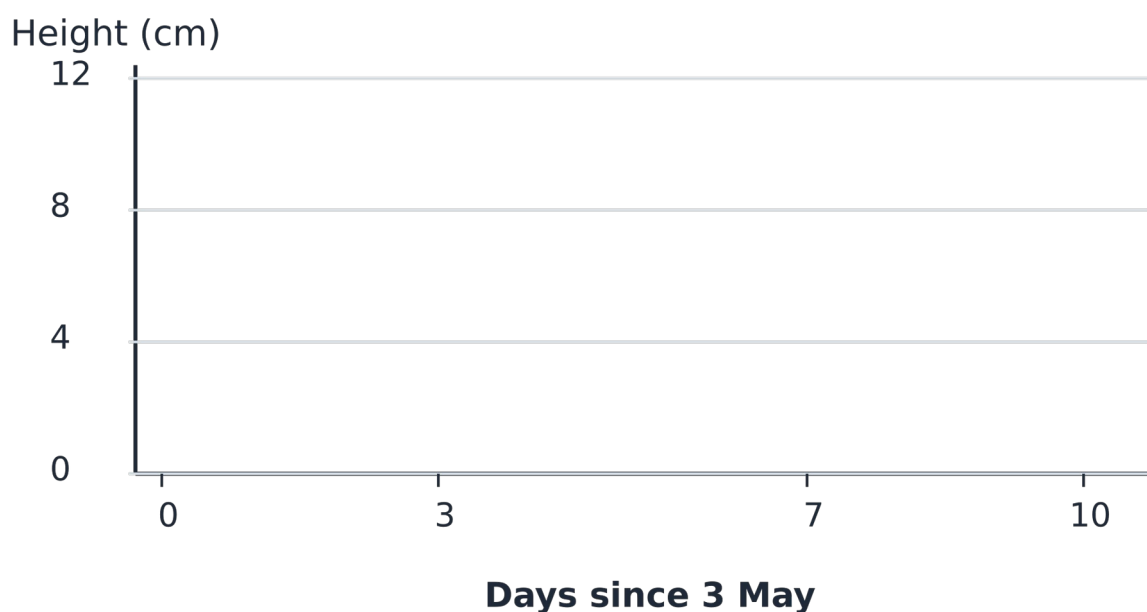
Route 2 • Create the growth display

Use B1's four readings. The horizontal positions already allow for unequal time intervals.

M1. State B1's start, final height and height increase.

M2. Plot B1 on the axes; join successive recorded points. Keep the cm unit.

Plot B1: supplied dates and heights



M3. Use the table and leaf notes to write one careful conclusion about these groups.

M4. Give one reason this cannot establish the best watering amount for every plant.

Route 3 • Audit the record and claim

A report says: “All B plants grew exactly 11 cm, and 15 mL is best for every plant.”

T1. Use baselines and the three day-10 B readings to correct “grew exactly 11 cm”.

T2. Compare the day-10 ranges for A and B.

T3. Give two reasons the universal watering claim is too strong.

T4. Plan a valid response if a future observation is missed. What stays in the record?

Exit and reflection

Point, draw, write or tell an adult.

E1. What is a baseline?

E2. A plant changes from 3 to 11 cm. What is its increase?

E3. Is a missing reading the same as zero?

R1. Which idea did you improve or defend? What evidence helped?

R2. What useful question would you investigate next?
