

Pollinator Network Draft and Build

Design a habitat that works all season

At a glance: Draft a pollinator habitat that works all season, not just on the prettiest day. Plan about 80 minutes for the core block; 4 teams of 4 students.

LEARNING OBJECTIVES

By the end of this activity, each student can:

- Explain the core science of this challenge: plant-pollinator networks, seasonal coverage, habitat design, systems thinking (Understand).
- Apply design constraints (native plants, clumping, and full-season bloom) to build a pollinator network and justify the trade-offs (Apply).
- Use their layout to judge whether a redesign supports more pollinators across the season (Analyze).
- Defend a final claim with specific evidence (Evaluate).

MATERIALS FOR 16 STUDENTS AND 4 TEAMS

- plant card decks: one per team (4, plus 1 spare)
- pollinator card decks: one per team, in the same deck set (4, plus 1 spare)
- grid boards: one per team (4, plus 1 spare)
- season tokens: a spring, summer, fall set per team (about 80 total)
- markers: shared, 1 to 2 per team
- stickers: shared, about 1 sheet per team

PREP BEFORE STUDENTS ARRIVE (15 TO 20 MIN)

- 01 Set up one station per team with the materials above, sorted and ready.
- 02 Stage the scoring sheet and any reference values before testing begins.
- 03 No PPE is needed: this is a dry card-and-grid game with no insects, soil, water, or chemicals. Keep small tokens and stickers accounted for.
- 04 Load the activity slides and ready the projected timer.

MINUTE-BY-MINUTE FACILITATION

Phase 1 Hook

0:00 - 0:05

Pose the mission as a challenge: "Draft a pollinator habitat that works all season, not just on the prettiest day." Take a quick prediction by show of hands.

Phase 2 Prediction

0:05 - 0:12

Before any materials move, each team writes one prediction and one reason on the handout. No building yet.

Phase 3 Constraints

0:12 - 0:18

Set the rules: native and clumping logic, cover spring, summer, and fall, and change one placement at a time, rechecking coverage before rearranging more. Follow the safety notes.

Phase 4 Build or solve

0:18 - 0:44

Teams work through the steps on the student handout. Circulate, ask how their layout covers every season and why each clump helps, and resist solving it for them.

Phase 5 Build the network

Teams lay plants and pollinators on the grid, place season tokens, and check that spring, summer, and fall are each covered.

Phase 6 Refine

Each team finds its weakest season or an unfed pollinator, adjusts the layout (add a clump, swap in a native, fill a season gap), and rechecks coverage.

Phase 7 Score, debrief, cleanup

last 12 min

Teams submit a score slip, answer a debrief question with evidence, and reset the station. Return all cards, tokens, and boards to the bin so the next team has a complete set; no PPE and nothing to wash.

TROUBLESHOOTING

Problem: A team rearranges several placements at once. **Fix:** Have them change one rule at a time (lock a clump or fill one open season) and check it against the rubric before changing more.

Problem: A team leaves a season uncovered. **Fix:** Point to the empty season token slot and ask which plant could bloom then; have them draft a plant for the missing season before scoring.

Problem: A team maps each flower to just one pollinator. **Fix:** Most flowers feed several kinds of visitors, so accept any plausible match the card supports and reward full-season coverage over a single keyed answer.

Problem: A team finishes early. **Fix:** Push the extension prompt below and ask them to defend how their network supports the most pollinators across the whole season.

DIFFERENTIATION: THREE-TIER SUPPORT PROMPTS

Tier 1 (stuck at the start):

- "What is the one science idea behind this challenge?" Point them to networks, not single plants.

Tier 2 (building but not reasoning):

- "What one change to your layout would help the most pollinators, and why?"

Tier 3 (ready to extend):

- "Design a second version with a different placement strategy and argue which one supports more pollinators across the season."

DEBRIEF QUESTIONS (PICK 2 TO 3)

- Where was the biggest gap in your bloom calendar?
- Why does clumping help pollinators?
- What happens to the network if one season is missing?

SCORING RUBRIC (100 POINTS)

SCORING CRITERION	POINTS
Seasonal coverage	30
Pollinator fit	25
Native and clumping logic	20
Layout clarity	15
Defense	10
Total	100

CLEANUP AND SOURCES

Return reusable items to the bin, dispose of consumables, wipe surfaces, and collect score slips.

SOURCES USDA Pollinators; US Forest Service pollinator guidance