

G1 Lessons at a Glance: Daily Supplies List

Note: additional supporting documents (including model anchor charts and any printable or downloadable files) referenced in a lesson can be found in the "Supporting Files" section for that day's lesson.

| LESSON | MINI-LESSON | INQUIRY CIRCLES | SCIENCE INVESTIGATION |
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| Day 1: Why Do Scientists Work in Teams? | Teacher needs: • "Team Roles" anchor chart • "Inquiry Toolbox" anchor chart | Each team needs: • exploratory texts/media (see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: • chart paper • marker(s) • "Inquiry Toolbox" anchor chart • "List of Outdoor Organisms" sheet copied onto chart paper • "Outdoor Organisms" PPT | Each team member needs: pencil blank sheet of paper Each team needs: ziplock bag containing 20 index cards, 20 straws, and tape 1 large paper plate Teacher needs: 1 pkg of air-dry clay fishing line or string "Snail Model" mp4 (teacher will need to make the "snails" the day before this lesson) dark plastic grocery bag index cards (20 per team) straws (20 per team) tape (1 per team) ziplock bags Setup: see Day 1 lesson plan |
| Day 2: Roly-Polies | Teacher needs: • chart paper • marker(s) • class Inquiry Chart (teacher will refer to pill bugs as roly-polies until Day 3!) • Inquiry Chart model | Each team needs: • pencils • team Inquiry Chart Teacher needs: • class Inquiry Chart about roly- polies • exploratory text about roly-polies to model the strategy | Each team member needs: hand lens Teacher needs: chart paper (to make the "What we want to know about rolypolies" class list) class Inquiry Chart about rolypolies "Rules for Observing Roly-polies" doc Setup: see Day 2 lesson plan |

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| Day 3: What Do Roly- Polies Need? | Teacher needs: • chart paper • marker(s) • "Monitoring Comprehension" anchor chart as a model • exploratory text about roly-polies to model the strategy | Each team needs: • pencils • team Inquiry Chart • exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: • "Inquiry Toolbox" anchor chart • "Monitoring Comprehension" anchor chart made in class today • class Inquiry Chart about pill bugs | Each team member needs: • gloves for handling pill bugs Teacher needs: • "What we want to know about roly-polies" class list • "Pill Bug Flipbook" ppt • gloves • class pill bug habitat Setup: see Day 3 lesson plan |
| Day 4: What Do Pill Bugs Eat? | Teacher needs: chart paper marker(s) "Fix-up Strategies" anchor chart as a model "Modeling Comprehension" anchor chart made in class on Day 3 exploratory text about pill bugs to model the strategy | Each team needs: pencils team Inquiry Chart exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart about pill bugs marker(s) exploratory text about pill bugs to model the strategy | Each team needs: access to class pill bug habitat access to "What we want to know about roly-polies" class list access to class Inquiry Chart about pill bugs Teacher needs: "What we want to know about roly-polies" class list class Inquiry chart about pill bugs class Inquiry chart about pill bugs class pill bug habitat "Needs of Living Things" placards chart paper marker(s) |
| Day 5: How Do We Set up a Science Investigation? | Practice Day | Each team needs: pencils team Inquiry Chart exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart about pill bugs marker(s) exploratory text about pill bugs to model the strategy | Each team member needs: • pencil • "Pill Bug Investigation" journal Each team needs: • team mini-habitat (1 per team) • plastic spoons • gloves Teacher needs: • class pill bug habitat • gloves • prepared team mini-habitats • "Setting Up Habitats" document (see "Before the Unit Begins" section) Setup: see Day 5 lesson plan |

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| Day 6: What Kind of Information Will I Collect? | Teacher needs: chart paper marker(s) "Reading for Specific Information on a Website" anchor chart as a model class Inquiry Chart about pill bugs website about pill bugs to model the strategy | Each team needs: pencils team Inquiry Chart exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart about pill bugs "Reading for Specific Information on a Website" anchor chart made in class | Each team member needs: • pencil • "Pill Bug Investigation" journal Each team needs: • team mini-habitat • pre-cut food choices selected by the team • hand lenses Teacher needs: • foods selected by teams • camera • chart paper • marker(s) Setup: see Day 6 lesson plan |
| Day 7: Why Do Living Things Need Each Other? | Teacher needs: • class Inquiry Chart about pill bugs • "Using Internal Text Features" anchor chart as a model • text to model the strategy • chart paper • marker(s) | Each team needs: • pencils • team Inquiry Chart • exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: • anchor charts used to date • exploratory text about pill bugs to model the strategy (optional) | Each team member needs: • pencil • "Pill Bug Investigation" journal Teacher needs: • chart paper • INTER and DEPENDENCE placards • "A Log's Life" story by Wendy Pfeffer Setup: see Day 7 lesson plan |
| Day 8: What Are Ecosystems? | Practice Day | Each team needs: pencils team Inquiry Chart exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart about pill bugs exploratory text, website, or eBook about pill bugs to model the strategy (optional) | Each team member needs: • pencil • "Pill Bug Investigation" journal Each team needs: • sticky notes • 1 image of an environment Teacher needs: • copy of the "Environments" ppt • chart paper with list of responses from previous day's reading of "A Log's Life" • ability to project slides 1 and 2 of the "Environments" ppt Setup: see Day 8 lesson plan |

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| Day 9: Eating Out in The Garden | Teacher needs: chart paper marker(s) class Inquiry chart about pill bugs "Main Idea" anchor chart as a model selected text about pill bugs to model the strategy | Each team needs: pencils team Inquiry Chart exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart about pill bugs exploratory text, website, or eBook about pill bugs to model the strategy (optional) | Each team member needs: pencil "Pill Bug Investigation" journal 1 image from the "Eating out in the Garden" story Teacher needs: "Eating out in the Garden" story "Eating out in the Garden" images (Sun, plants, snails, robins, hawks, earthworms) Setup: see Day 9 lesson plan |
| Day 10: Nature's Recyclers: Decomposers | Practice Day | Each team needs: pencils team Inquiry Chart pencils exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart about pill bugs "Inquiry Toolbox" anchor charts exploratory text, website, or eBook about pill bugs to model the strategy (optional) | Each team member needs: pencil "Pill Bug Investigation" journal Each team needs: 1 plate of garden litter 1 bag of materials ("See, Think, Wonder" handout, goggles, gloves, hand lenses, and craft sticks or plastic spoons) Teacher needs: large paper plates (or trays) freshly collected garden leaf litter, rotten log, etc. YouTube video on decomposers (See lesson plan.) YouTube video of decomposing peach (optional; see lesson plan) hand lens gloves goggles craft sticks or plastic spoons "See, Think, Wonder" student handout "A Log's Life" story by Wendy Pfeffer |

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| Day 11: Going on a D-Hunt | Teacher needs: • chart paper • marker(s) • "Making Connections" anchor Chart as a model • exploratory text about pill bug to model the strategy | Each team needs: pencils team Inquiry Chart exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) Teacher needs: class Inquiry Chart exploratory text, website, or eBook about pill bugs to model the strategy (optional) "Inquiry Toolbox" anchor chart | Each team needs: 1 ziplock bag with materials (each bag will contain enough hand lenses, gloves, dry-erase markers, craft sticks or plastic spoons, and "Decomposers in the Garden" picture documents for each team member) goggles Teacher needs: "Decomposers in the Garden" picture doc "Safety Rules for the D-Hunt" doc hand lenses craft sticks or plastic spoons dry-erase markers gloves goggles goggles seallon ziplock bags chart paper marker(s) |
| Day 12: What Is Scientific Evidence? | Practice Day | Each team needs: pencils team Inquiry Chart exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas) access to class Inquiry Chart about pill bugs and all mini-lesson anchor charts used to date Teacher needs: class Inquiry Chart about pill bugs | Each team member needs: "Pill Bug Investigation" journal 1 copy of the "Team CER Chart" (on 8½" x 11" paper) pencil Each team needs: photos of the team's chosen food item taken by the teacher before and at the end of the investigation Teacher needs: 2 sheets of chart paper copy of the "Practice CER Chart" page Setup: see Day 12 lesson plan |
| Day 13: Preparing the Science Presentation (Part 1) | CULMINATING ACTIVITY (PART 1) Each team needs: • team Inquiry chart • "Pill Bug Investigation" journals • team CER charts • materials for making a poster or planning a science talk, including traditional materials (e.g., paper and writing/ drawing materials; poster board; markers) • labeled photos of the food in the team's pill bug mini-habitat • pill bug mini-habitat (optional for use in the presentation) Teacher needs: • copy of the "G1 Culminating Project Choices" doc Setup: see Day 13 lesson plan | | |

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| Day 14: | CULMINATING ACTIVITY (Part 2) | | |
| Preparing the | | | |
| Science | Each team needs: | | |
| Presentation | team Inquiry chart | | |
| (Part 2) | "Pill Bug Investigation" journals | | |
| | • team CER charts | | |
| | • materials for making a poster or planning a science talk including traditional materials (e.g., paper and writing/drawing | | |
| | materials; poster board; markers) | | |
| | labeled photos of the food in the team's pill bug mini-habitat | | |
| | pill bug mini-habitat (optional, for use in the presentation) | | |
| | Setup: see Day 14 lesson plan | | |
| Day 15: | SCIENCE CONFERENCE | | |
| Live from the | | | |
| Science | Each team needs: | | |
| Conference! | all materials related to their presenta | tion (poster, journal, charts, images, etc.) | |
| | pill bug mini-habitat (optional) | | |
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| | Setup: see Day 15 lesson plan | | |
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