

## 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
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	<ul> <li>Each team member needs: <ul> <li>pencil</li> <li>blank sheet of paper</li> </ul> </li> <li>Each team needs: <ul> <li>ziplock bag containing 20 index cards, 20 straws, and tape</li> <li>1 large paper plate</li> </ul> </li> <li>Teacher needs: <ul> <li>1 pkg of air-dry clay</li> <li>fishing line or string</li> <li>"Snail Model" mp4 (teacher will need to make the "snails" the day before this lesson)</li> <li>dark plastic grocery bag</li> <li>index cards (20 per team)</li> <li>straws (20 per team)</li> <li>tape (1 per team)</li> <li>ziplock bags</li> </ul> </li> <li>Setup: see Day 1 lesson plan</li> </ul>
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	<ul> <li>Each team member needs: <ul> <li>hand lens</li> </ul> </li> <li>Teacher needs: <ul> <li>chart paper (to make the "What we want to know about rolypolies" class list)</li> <li>class Inquiry Chart about rolypolies</li> <li>"Rules for Observing Roly-polies" doc</li> </ul> </li> <li>Setup: see Day 2 lesson plan</li> </ul>

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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?	<ul> <li>Teacher needs:</li> <li>chart paper</li> <li>marker(s)</li> <li>"Fix-up Strategies" anchor chart as a model</li> <li>"Modeling Comprehension" anchor chart made in class on Day 3</li> <li>exploratory text about pill bugs to model the strategy</li> </ul>	<ul> <li>Each team needs: <ul> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> </ul> </li> <li>Teacher needs: <ul> <li>class Inquiry Chart about pill bugs</li> <li>marker(s)</li> <li>exploratory text about pill bugs to model the strategy</li> </ul> </li> </ul>	<ul> <li>Each team needs: <ul> <li>access to class pill bug habitat</li> <li>access to "What we want to know about roly-polies" class list</li> <li>access to class Inquiry Chart about pill bugs</li> </ul> </li> <li>Teacher needs: <ul> <li>"What we want to know about roly-polies" class list</li> <li>class Inquiry chart about pill bugs</li> </ul> </li> <li>class Inquiry chart about pill bugs</li> <li>class pill bug habitat <ul> <li>"Needs of Living Things" placards</li> <li>chart paper</li> <li>marker(s)</li> </ul> </li> </ul>
Day 5: How Do We Set up a Science Investigation?	Practice Day	<ul> <li>Each team needs: <ul> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> </ul> </li> <li>Teacher needs: <ul> <li>class Inquiry Chart about pill bugs</li> <li>marker(s)</li> <li>exploratory text about pill bugs to model the strategy</li> </ul> </li> </ul>	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?	<ul> <li>Teacher needs:</li> <li>chart paper</li> <li>marker(s)</li> <li>"Reading for Specific Information on a Website" anchor chart as a model</li> <li>class Inquiry Chart about pill bugs</li> <li>website about pill bugs to model the strategy</li> </ul>	<ul> <li>Each team needs: <ul> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> </ul> </li> <li>Teacher needs: <ul> <li>class Inquiry Chart about pill bugs</li> <li>"Reading for Specific Information on a Website" anchor chart made in class</li> </ul> </li> </ul>	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	<ul> <li>Each team needs: <ul> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media (or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> </ul> </li> <li>Teacher needs: <ul> <li>class Inquiry Chart about pill bugs</li> <li>exploratory text, website, or eBook about pill bugs to model the strategy (optional)</li> </ul> </li> </ul>	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	<ul> <li>Teacher needs:</li> <li>chart paper</li> <li>marker(s)</li> <li>class Inquiry chart about pill bugs</li> <li>"Main Idea" anchor chart as a model</li> <li>selected text about pill bugs to model the strategy</li> </ul>	<ul> <li>Each team needs:</li> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> <li>Teacher needs:</li> <li>class Inquiry Chart about pill bugs</li> <li>exploratory text, website, or eBook about pill bugs to model the strategy (optional)</li> </ul>	<ul> <li>Each team member needs:</li> <li>pencil</li> <li>"Pill Bug Investigation" journal</li> <li>1 image from the "Eating out in the Garden" story</li> </ul> Teacher needs: <ul> <li>"Eating out in the Garden" story</li> <li>"Eating out in the Garden" images (Sun, plants, snails, robins, hawks, earthworms)</li> </ul> Setup: see Day 9 lesson plan
Day 10: Nature's Recyclers: Decomposers	Practice Day	<ul> <li>Each team needs:</li> <li>pencils</li> <li>team Inquiry Chart</li> <li>pencils</li> <li>exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> <li>Teacher needs:</li> <li>class Inquiry Chart about pill bugs</li> <li>"Inquiry Toolbox" anchor charts</li> <li>exploratory text, website, or eBook about pill bugs to model the strategy (optional)</li> </ul>	<ul> <li>Each team member needs: <ul> <li>pencil</li> <li>"Pill Bug Investigation" journal</li> </ul> </li> <li>Each team needs: <ul> <li>1 plate of garden litter</li> <li>1 bag of materials ("See, Think, Wonder" handout, goggles, gloves, hand lenses, and craft sticks or plastic spoons)</li> </ul> </li> <li>Teacher needs: <ul> <li>large paper plates (or trays)</li> <li>freshly collected garden leaf litter, rotten log, etc.</li> <li>YouTube video on decomposers (See lesson plan.)</li> <li>YouTube video of decomposing peach (optional; see lesson plan)</li> <li>hand lens</li> <li>gloves</li> <li>goggles</li> <li>craft sticks or plastic spoons</li> </ul> </li> <li>"See, Think, Wonder" student handout</li> <li>"A Log's Life" story by Wendy Pfeffer</li> </ul>

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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	<ul> <li>Each team needs: <ul> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> </ul> </li> <li>Teacher needs: <ul> <li>class Inquiry Chart</li> <li>exploratory text, website, or eBook about pill bugs to model the strategy (optional)</li> <li>"Inquiry Toolbox" anchor chart</li> </ul> </li> </ul>	<ul> <li>Each team needs: <ul> <li>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)</li> <li>goggles</li> </ul> </li> <li>Teacher needs: <ul> <li>"Decomposers in the Garden" picture doc</li> <li>"Safety Rules for the D-Hunt" doc</li> <li>hand lenses</li> <li>craft sticks or plastic spoons</li> <li>dry-erase markers</li> <li>gloves</li> <li>goggles</li> </ul> </li> <li>goggles</li> <li>seallon ziplock bags</li> <li>chart paper</li> <li>marker(s)</li> </ul>
Day 12: What Is Scientific Evidence?	Practice Day	<ul> <li>Each team needs:</li> <li>pencils</li> <li>team Inquiry Chart</li> <li>exploratory texts/media or a Nearpod or similar tool created by the teacher; see the "Exploratory Texts and Media" spreadsheet for ideas)</li> <li>access to class Inquiry Chart about pill bugs and all mini-lesson anchor charts used to date</li> <li>Teacher needs:</li> <li>class Inquiry Chart about pill bugs</li> </ul>	<ul> <li>Each team member needs:</li> <li>"Pill Bug Investigation" journal 1 copy of the "Team CER Chart" (on 8½" x 11" paper)</li> <li>pencil</li> <li>Each team needs:</li> <li>photos of the team's chosen food item taken by the teacher before and at the end of the investigation</li> <li>Teacher needs:</li> <li>2 sheets of chart paper</li> <li>copy of the "Practice CER Chart" page</li> <li>Setup: see Day 12 lesson plan</li> </ul>
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	<ul> <li>team Inquiry chart</li> </ul>		
(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		
	<ul> <li>pill bug mini-habitat (optional, for use in the presentation)</li> </ul>		
	Setup: see Day 14 lesson plan		
Day 15:	SCIENCE CONFERENCE		
Live from the			
Science	Each team needs:		
Conference!	<ul> <li>all materials related to their presenta</li> </ul>	tion (poster, journal, charts, images, etc.)	
	<ul> <li>pill bug mini-habitat (optional)</li> </ul>		
	Setup: see Day 15 lesson plan		