

200

nforest

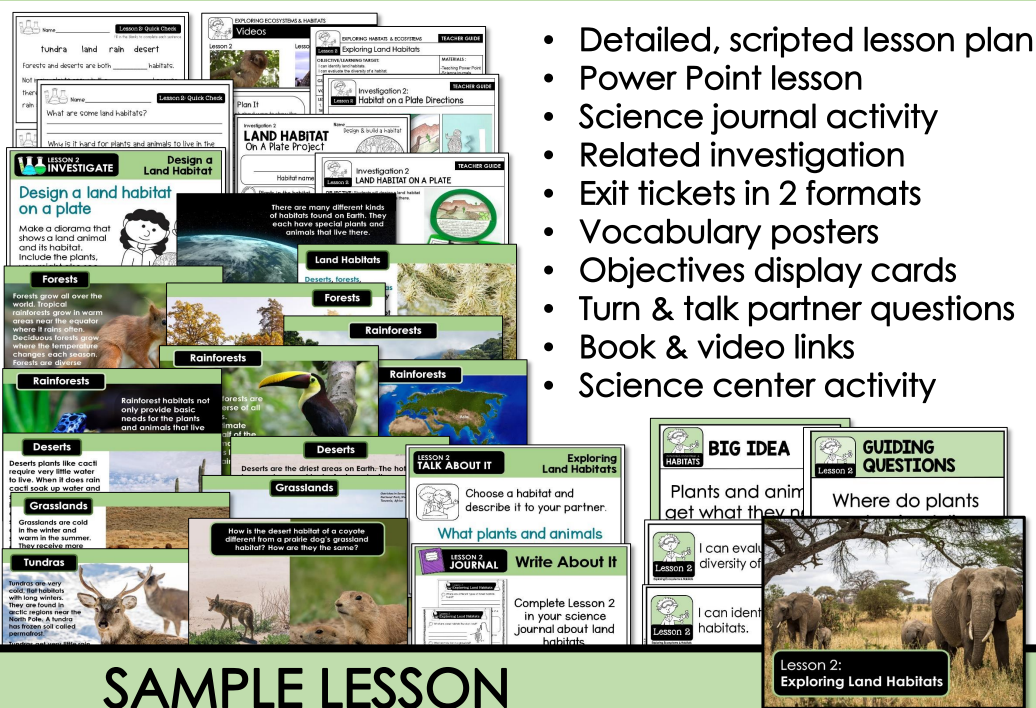
TEACHING POWERPOINT



ENGAGING, CONTENT-RICH LESSONS:

- Identifying Habitats
- Exploring Land Habitats
- Adapting to Land
- Exploring Water Habitats
- Adapting to Water
- Habitat Diversity & Interdependence
- Protecting Habitats

EACH LESSON INCLUDES:





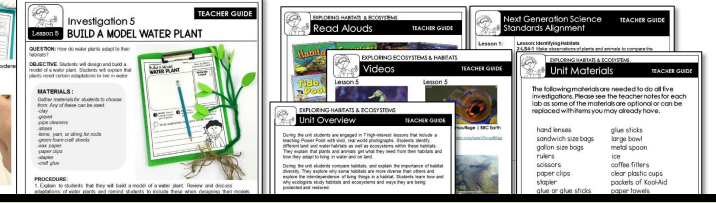
Aligned to **Next Generation** Science **Standards** and **Common Core** State Standards for 2nd Grade

STANDARDS BASED



TEACHER GUIDE

Scripted lesson plans Lesson objectives Performance tasks Teacher's notes Management tips Lab procedures Extension activities Assessments

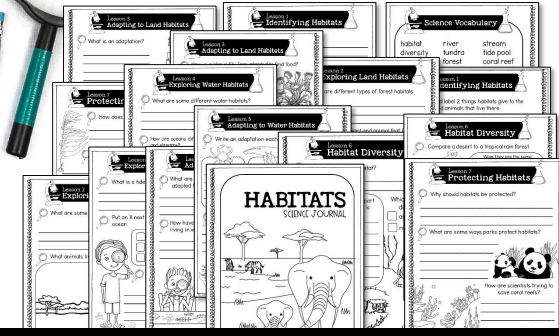


DETAILED LESSON PLANS



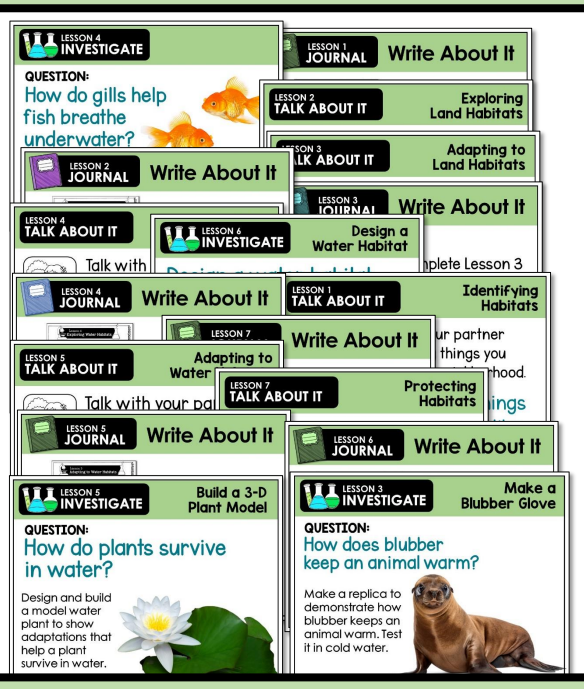
RESPONSE JOURNAL ACTIVITIES INCLUDE:

Short written response Writing to explain Sequencing Categorizing Applying vocabulary



LESSON RESPONSE JOURNAL

7 HIGH-ENGAGEMENT LESSONS



STUDENTS DISCUSS, WRITE & INVESTIGATE



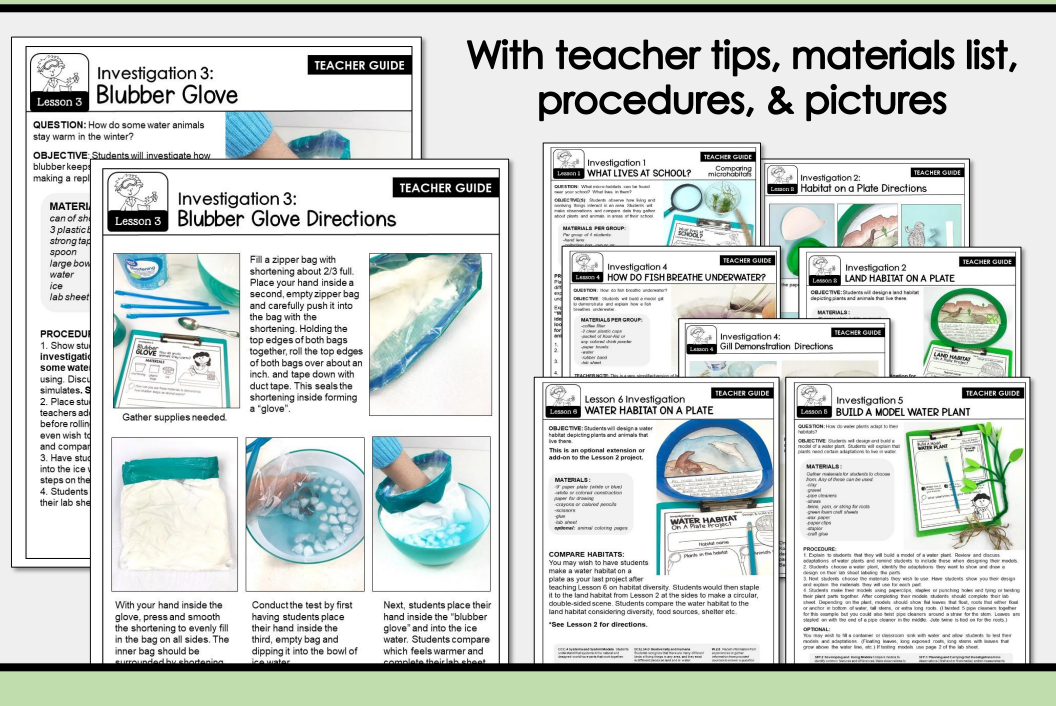
6 HANDS-ON, HIGH INTEREST LABS



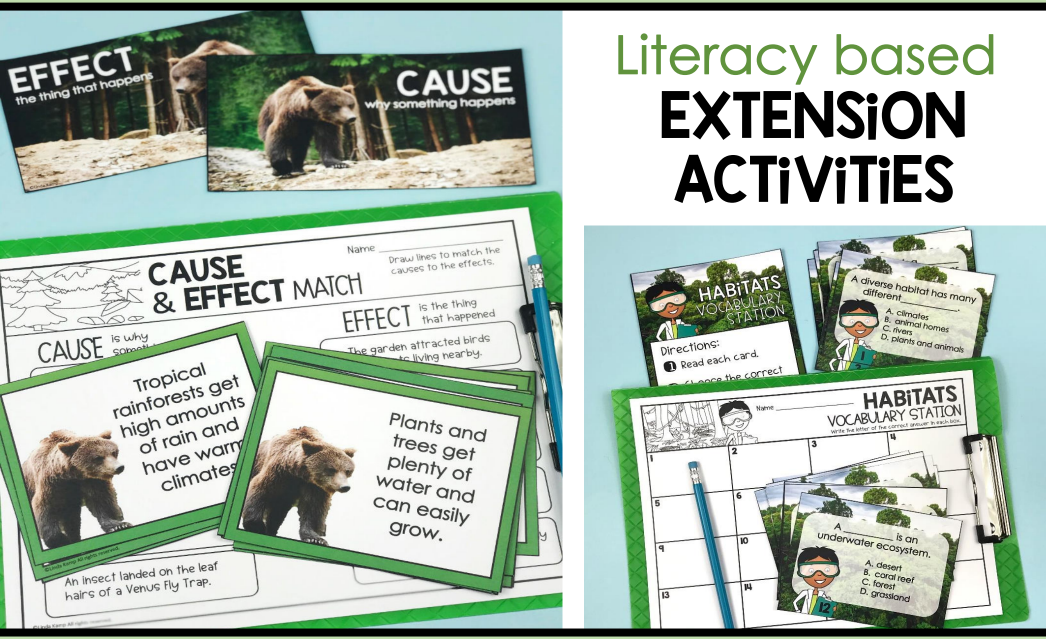
During the unit students explore:

- Land & water habitats
- Ecosystems within habitats
- How living things adapt
- Comparing habitat diversity
- Interdependence of living things
- Science & engineering
 practices
- Collecting data
- Building models
- Planning investigations

STEP-BY-STEP GUIDES



4 SCIENCE CENTERS



Integrate science in your reading centers



Practice MATH & LITERACY SKILLS

Reinforce SCiENCE CONTENT

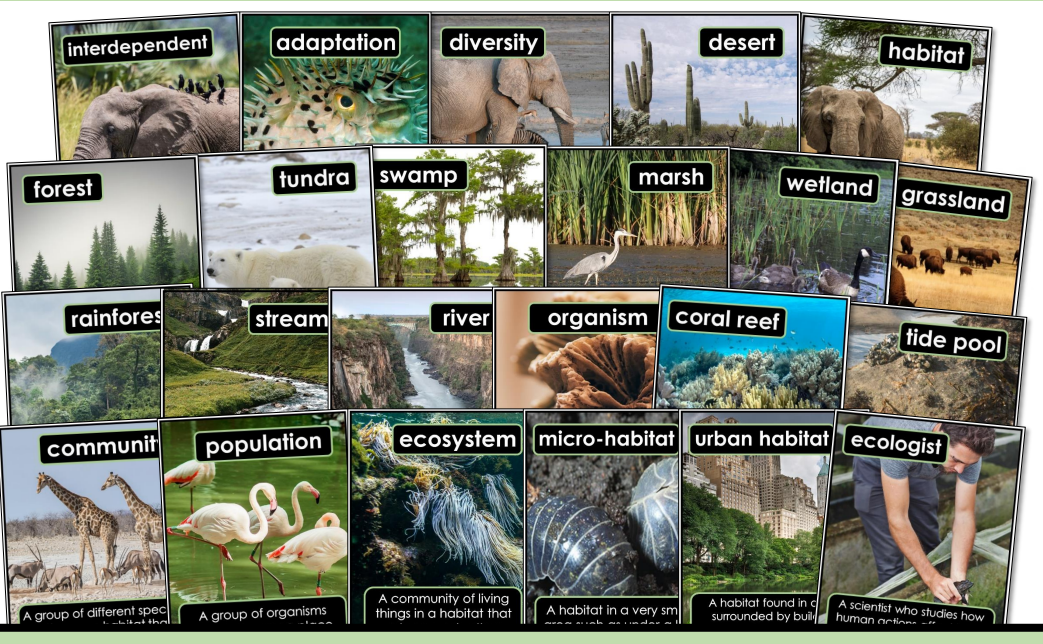


Centers included in color and black & white

LESSON SUPPORT

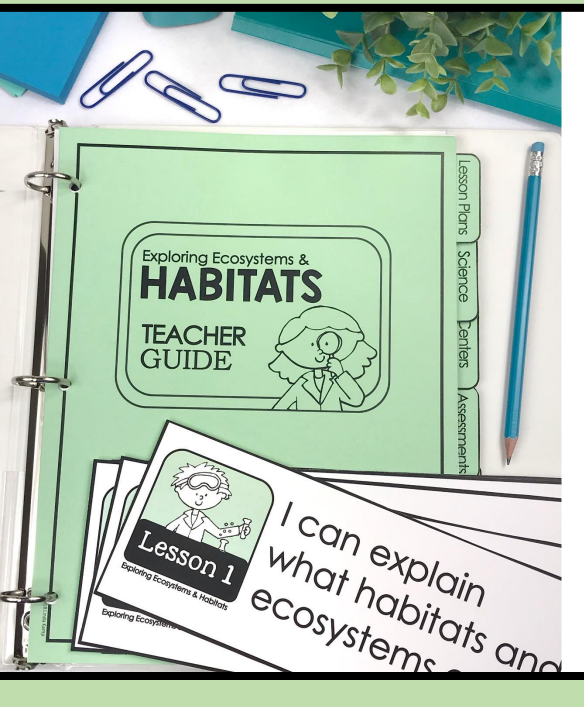


LESSON SUPPORT



Full Page Vocabulary Posters

UNIT PLANNING BINDER



Organize your unit in a handy planning binder

Binder includes:

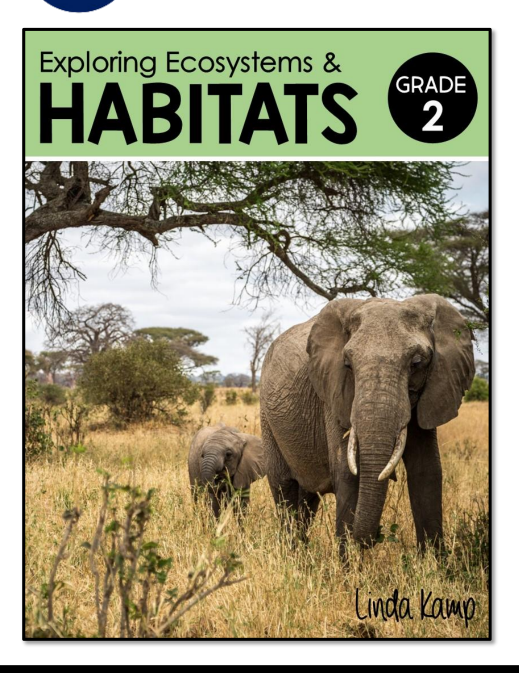
- cover & spines
- section dividers
- divider tabs

PLAN, TEACH & ASSESS an in-depth and effective unit

Science for Second Grade

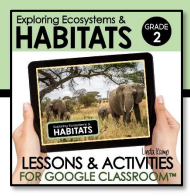


Build a science foundation



Students gain an understanding of:

- Habitats & ecosystems
- Habitat diversity
- Interdependence of living
 things
- Building models
- Planning & conducting investigations
- Analyzing data
- Science & engineering
 practices
- Constructing explanations
- Using evidence to support claims

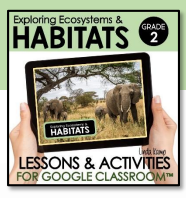


GOOGLE SLIDE LESSONS

LISTEN & LEARN SLIDES Lesson 6: Diversity & Interdependence

ENGAGING LISTEN & LEARN LESSONS

- Identifying Habitats & Ecosystems
- Exploring Land Habitats
- Adapting to Land
- Exploring Water Habitats
- Adapting to Water
- Habitat Diversity & Interdependence
- Protecting Habitats



NARRATED SLIDES

What is a habitat?

The Earth is home to many living and nonliving things. The place where plants and animals live is called a habitat.

Living things need food, water, shelter, and space to survive. Plants and animals get these basic needs from their habitats.





Students click, and listen to the slides read aloud.

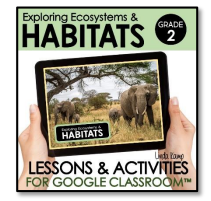
Easily differentiate for all reading abilities

Students can work independently at home or in the classroom

LESSON RESPONSE ACTIVITIES

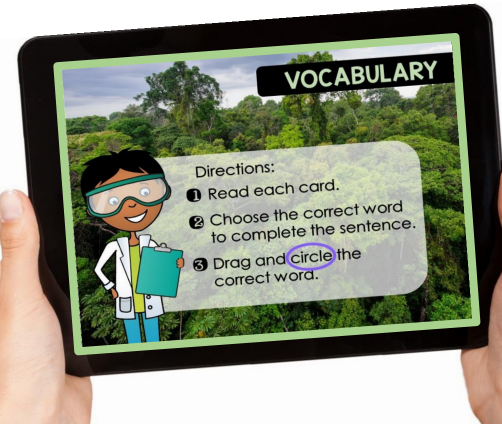
900000	Lesson 6 Habitat Diversity	
0000000000	What is a diverse habitat? Type here Which is more	
999000999	Write 3 things that play a part in how diverse a habitat is. Write 1 diverse? Type here arctic tundra rainforest	
90000000000000000000000000000000000000	 Type here Type here Type here 	
00000000000000000000000000000000000000	3 Type nere	
	a with	
1	© Linda Kamp	- Allerander

Interactive journal response pages on Google Slides™ for each lesson



GOOGLE SLIDE CENTER GAMES

Reinforce SCiENCE CONTENT



Practice LiTERACY SKiLLS



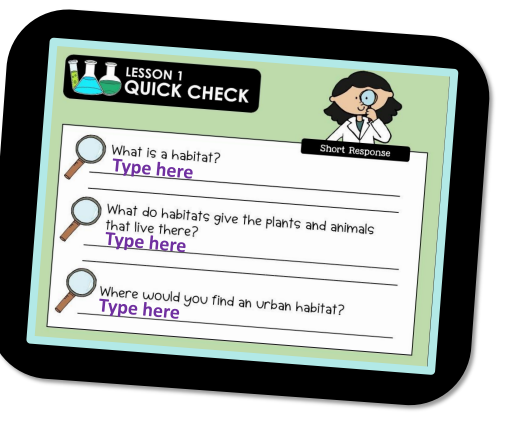
Practice games with moveable pieces



ASSESSMENTS MADE EASY

TYPE YOUR ANSWER Short response quizzes

Ũ	LESSON 1 QUICK CHECK
	shelter cities Drag the words to complete the sentences. habitat food Image: complete the sentences. A



DRAG & DROP Fill in the blank quizzes

Differentiated quizzes & unit test included



GIVE YOURSELF FLEXIBILITY

Easily transition between CLASSROOM and DISTANCE LEARNING

