



# GOOGLE SLIDE LESSONS

LISTEN & LEARN



Step-by-step directions  
for assigning to students

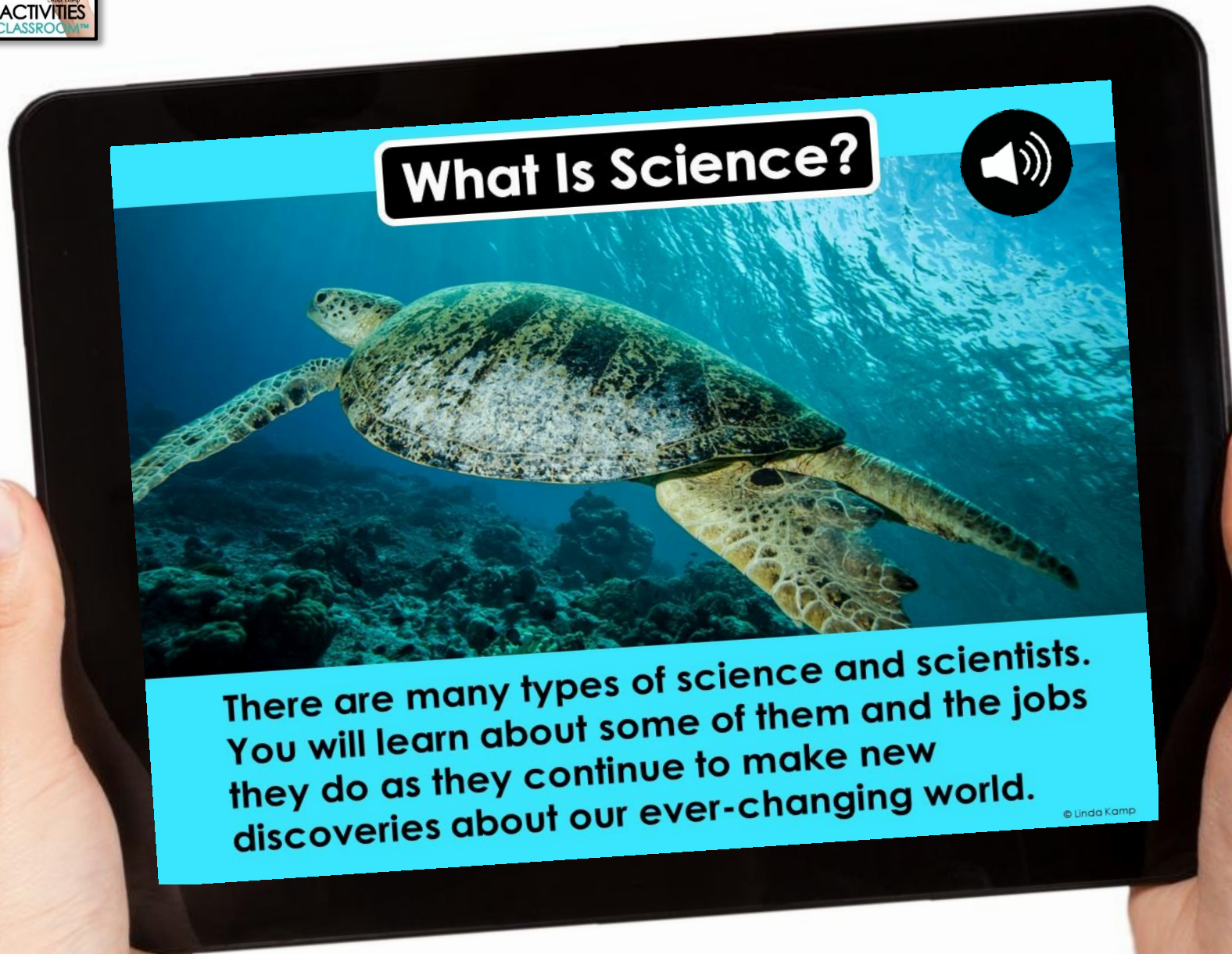
## 7 LISTEN & LEARN LESSONS

Narrated slides enable  
independent learning

- What is Science?
- What is a Scientist?
- Tools Scientists Use
- Science Safety
- The Scientific Method
- Become a Scientist
- Design An Experiment



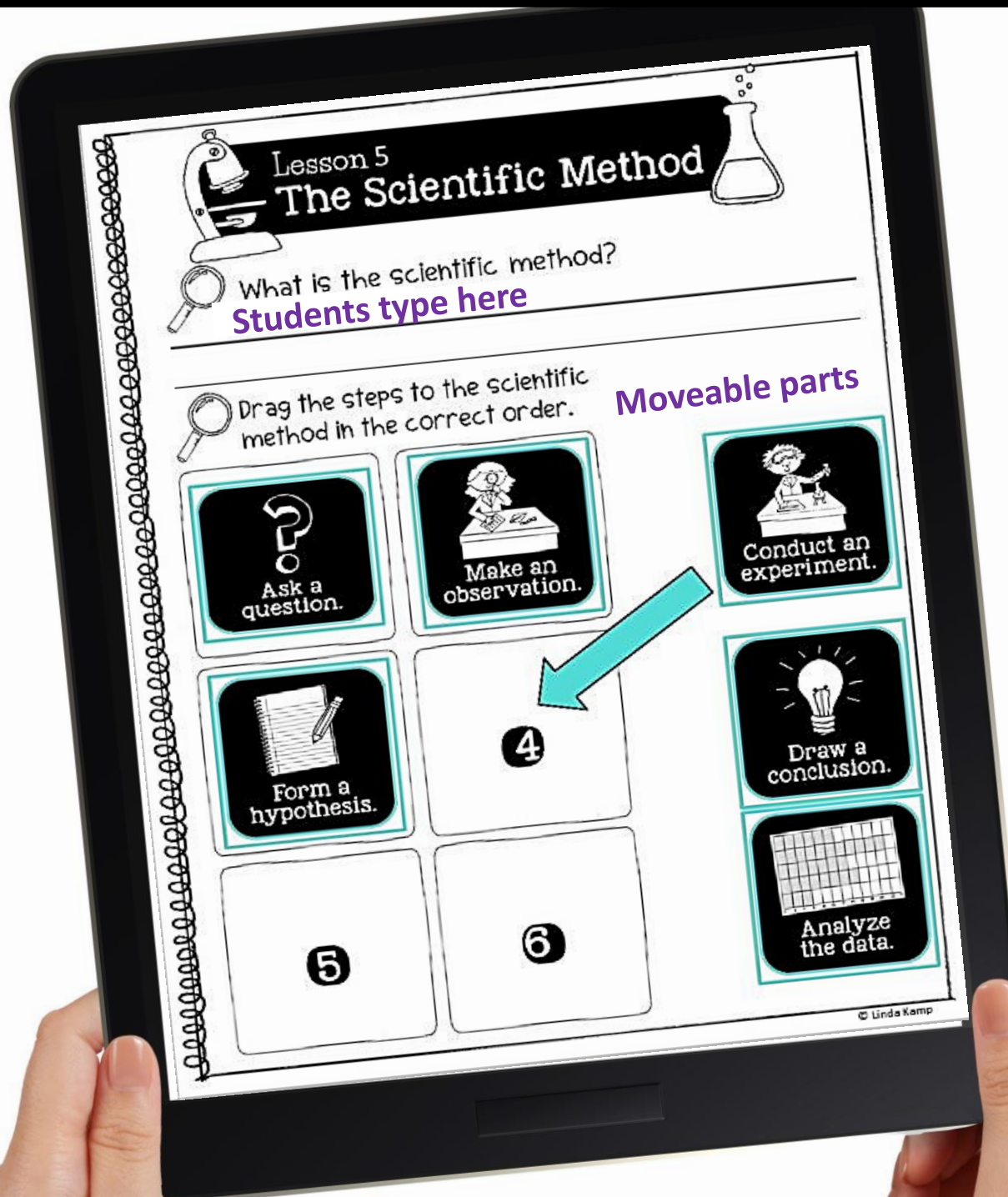
# 7 ENGAGING LESSONS



There are many types of science and scientists. You will learn about some of them and the jobs they do as they continue to make new discoveries about our ever-changing world.

© Linda Kamp

# LESSON RESPONSE ACTIVITIES



Interactive  
journal  
response  
pages on  
Google Slides™  
for each lesson

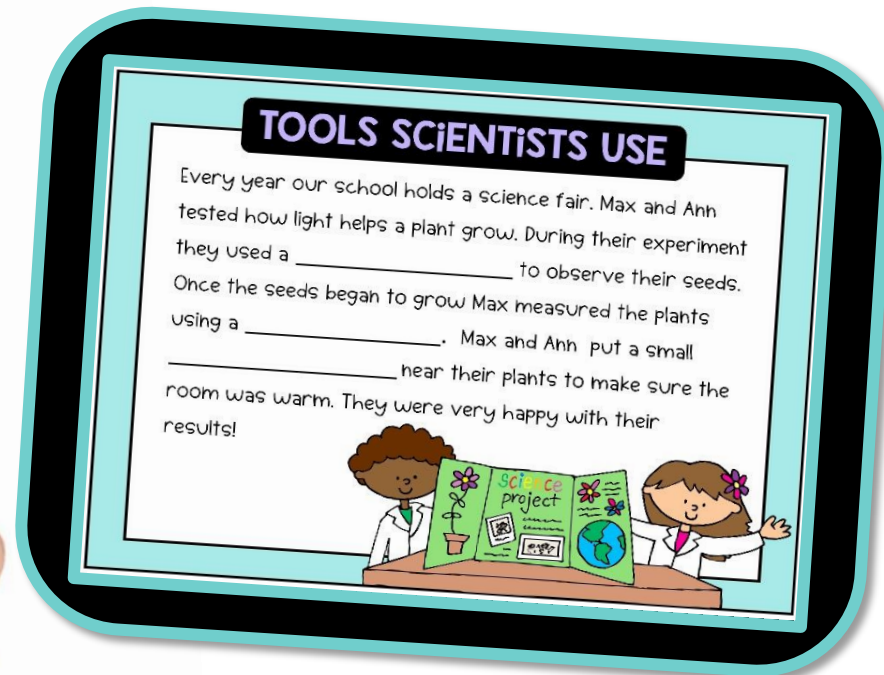


# GOOGLE SLIDE CENTER GAMES

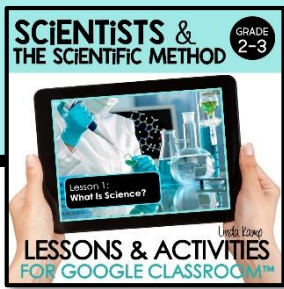
Reinforce  
**SCIENCE**  
**CONTENT**



Practice  
**LITERACY**  
**SKILLS**



4 Practice games with  
moveable pieces



# ASSESSMENTS MADE EASY

**TYPE YOUR ANSWER**  
Short response quizzes

**LESSON 3 QUICK CHECK**

**Fill in the Blank**  
Drag the words to complete the sentences.

tools    measure  
magnify    hand lens

Scientists use many different \_\_\_\_\_  
They use microscopes to \_\_\_\_\_  
objects. An anemometer is used to \_\_\_\_\_  
wind speed. You might use a \_\_\_\_\_  
to observe the parts of a seed.

**LESSON 3 QUICK CHECK**

**Short Response**

What does an anemometer measure?  
**Students type here**

Name two other tools a scientist uses to measure?  
**Students type here**

Which tools are used to magnify objects?  
**Students type here**

**DRAG & DROP**  
Fill in the blank quizzes


Differentiated quizzes & unit test included



# COMBINE THESE RESOURCES

## SCIENTISTS & THE SCIENTIFIC METHOD

An Introduction to Science



**GRADES 2-3**


Linda Kamp

[CLICK HERE](#)

Scientists & Scientific Method  
Complete science unit

## SCIENTISTS & THE SCIENTIFIC METHOD

**GRADE 2-3**



Lesson 1:  
What Is Science?

Linda Kamp

### LESSONS & ACTIVITIES FOR GOOGLE CLASSROOM™

Pair it with these  
high engagement  
digital activities students  
can do independently!