**Level 1: Basic Kami Tools** 

## **Get started with kami**

Remember to click on the play button for a quick tutorial about each tool.

Complete each level to get familiar with some of our powerful tools.

# Challenge 1: The Markup Tool Highlight one phrase in the sentence below. The solar system is a group of planets circling the Sun. Challenge 2: The Comment Tool Rephrase the statement in your own words, then add your **Comment** in the circle on the right. Each planet follows its own invisible path around the Sun. Challenge 3: The Drawing Tool Circle a detail you would point out to students during a lesson. The Sun gives energy and light to every planet in the solar system. **Level 2: Core Instruction Kami Tools** Challenge 4: The Text Box Tool Add two short questions you would ask students as they read: A volcano forms when hot magma rises and breaks through Earth's crust. Question 1: Question 2:

## **Get started with kami**

Complete each level to get familiar with some of our powerful tools.

### Level 2: Core Instruction Kami Tools (continued)



Challenge 5: The Understand Tool (Explain)



- 1.Use the **Explain Tool** within the **Understand Tool** to generate an explanation of the sentence below
- 2. Copy the explanation
- 3.Use the Comment Tool to paste the explanation as a Comment
- 4. Place your **Comment dot** inside the circle

An ecosystem is a community of living things that depend on each other to survive.





Challenge 6: The Shapes Tool



Use shapes to create a simple cause-and-effect diagram based on this idea:

Warm air rises, cool air sinks, and storms form when they meet.

Create your diagram inside this box:

## **Get started with kami**

Complete each level to get familiar with some of our powerful tools.

#### **Level 3: Workflow Tools**



Challenge 7: The Add Media Tool (Stickers)



Add a Sticker where you think students might need more information, and label it with a short note using the T Text Box Tool:

Gravity keeps the planets moving in steady paths around the Sun.

**Your Note:** 



Challenge 8: The Comment Tool (Voice Comments)



Record a short Voice Comment explanation (10–15 seconds) showing how you'd introduce this prompt to your class. Add your Comment dot to the circle below:

Name one place in space you would like to explore.



Challenge 9: Assign a Kami Activity

Choose any <u>'Learn Kami'</u> activity from the **Kami Library**, then share it with your students using either option below:

- Share as a Kami Link with Individual Copy selected
- 2. Assign it through your LMS:

- ⊙ OnCourse)

