




Math Little Book: Accessing Student Book and Math Activity

Learn how to navigate through the student facing Little Book. This guide helps you access all instructional materials, including parent notes and audio features, to support early math learning.

1 Click on the student book in any K to gr 3 unit.

The screenshot shows the Mathology website interface. At the top, there is a navigation bar with the Mathology logo, a search bar, and links for Home, Favourites, Plan, Analytics, Buy Now, and Help. The user's name, Kim Mastromartino, is displayed in the top right corner. Below the navigation bar, there is a breadcrumb trail: ← Grade 1 Sample Plan by Unit (Ontario) and a button labeled 'Use Sample Plan'. The main content area is divided into two sections: 'Section 1: Plan Contents' and 'Section 2: Lessons & Resources'. In Section 1, a table lists various units with their progress (e.g., 0/2, 0/7). The unit 'Number: Comparing and Ordering (Oct.)' is highlighted with a blue bar and a right-pointing arrow. In Section 2, the selected unit is expanded to show 'Number: Comparing and Ordering (Oct.)'. This section contains three items: 'A Family Cookout', 'A Family Cookout: Teacher Guide', and 'Cats and Kittens!'. Each item includes a small image of the book cover, a title, a brief description, and a 'FAVOURITE' button. The 'A Family Cookout' item is circled in orange.

Section 1: Plan Contents	
Interactive Math Tools	0/2
Patterning & Algebra: Investigating Repeating Patterns (Sept.)	0/7
Patterning & Algebra: Creating Patterns (Sept.)	0/6
Number: Counting (Oct.)	0/7
Number: Spatial Reasoning (Oct.)	0/5
Number: Comparing and Ordering (Oct.)	0/8 >
Number: Skip-Counting (Nov.)	0/6
Number: Composing and Decomposing (Nov.)	0/12

Section 2: Lessons & Resources	
Number: Comparing and Ordering (Oct.)	
	A Family Cookout Join a Dene family at their cookout campsite. Find out what makes this a very special day! A Family Cookout offers children opportunities to ... TAGS: <i>Grade 1</i> <i>Little Book</i> <i>Number</i>
	A Family Cookout: Teacher Guide Join a Dene family at their cookout campsite. Find out what makes this a very special day! A Family Cookout offers children opportunities to ... TAGS: <i>Grade 1</i> <i>Little Book</i> <i>Number</i>
	Cats and Kittens! The playroom at the animal shelter is full of cute cats and kittens. Will they all find homes? Cats and Kittens! offers children opportunities to count back to find out how many cats and kittens are left determine how many more or

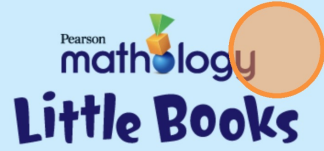
2 Click "Lesson"

The screenshot shows the Mathology website interface. At the top, there is a search bar and navigation links for Home, Favourites, Plan, Analytics, Buy Now, and Help. The user's name, Kim Mastromartino, is displayed in the top right. The main content area is titled "A Family Cookout" and has three tabs: ABOUT, LESSON (which is highlighted with an orange circle), and DIFFERENTIATED SUPPORT. Below the tabs, the "About this lesson" section contains the text: "Join a Dene family at their cookout campsite. Find out what makes this a very special day!" and a list of opportunities for children: estimate the number of fish and corn, count fish and other objects, determine the number of people, and use counting strategies. The "TAGS" section lists "Grade 1", "Little Book", and "Number". The "Reading Level" is set to a dropdown menu. The "Math Focus" section lists "Compare and Order Quantities to 25" and "Estimate and Count to 50". On the right side, there is a "Professional Learning" section with a small image of a bear family and the text "Learning Connections: Number - Relationships".

3 Click "Link to Little Book"

The screenshot shows the "Link to Little Book" section for "A Family Cookout". On the left is the book cover, which features an illustration of a family at a campsite. The author is Melissa Purcell and the illustrator is Leanne Franson. Below the cover is a link labeled "Link to A Family Cookout Little Book" with an orange circle around it. To the right of the cover is a box with the text "As you share this story, encourage children to" followed by a list of activities: touch and count the fish, corn, bannock sticks, and people; count on as more people arrive; and speculate on whether there will be enough food for everyone. Below this is a section titled "Share Student Book Link via:" with icons for a generic user profile and a social media icon. On the far right, there is a "Professional Learning" section with a small image of a bear family and the text "Learning Connections: Number - Relationships". At the bottom, there is a "First Read" section with a "Planning Tool (5-8)" icon and the text "Engage the Book". It states that the first step is to simply enjoy the story and provides a list of questions to ask, such as "What do you think a cookout is?".

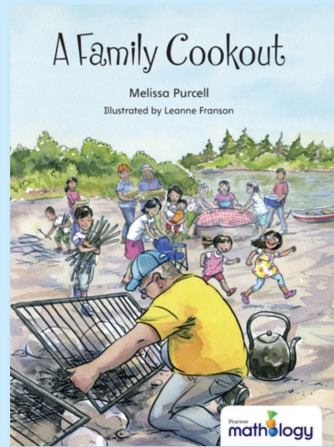
4 URLs can be copied and shared with students



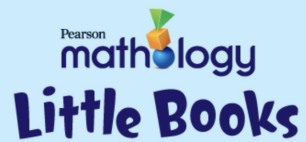
Read and listen

Try this activity

Screen reader file



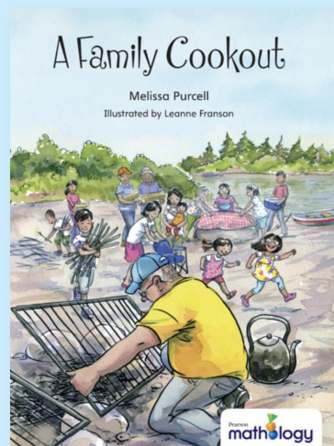
5 Click "Read and listen"



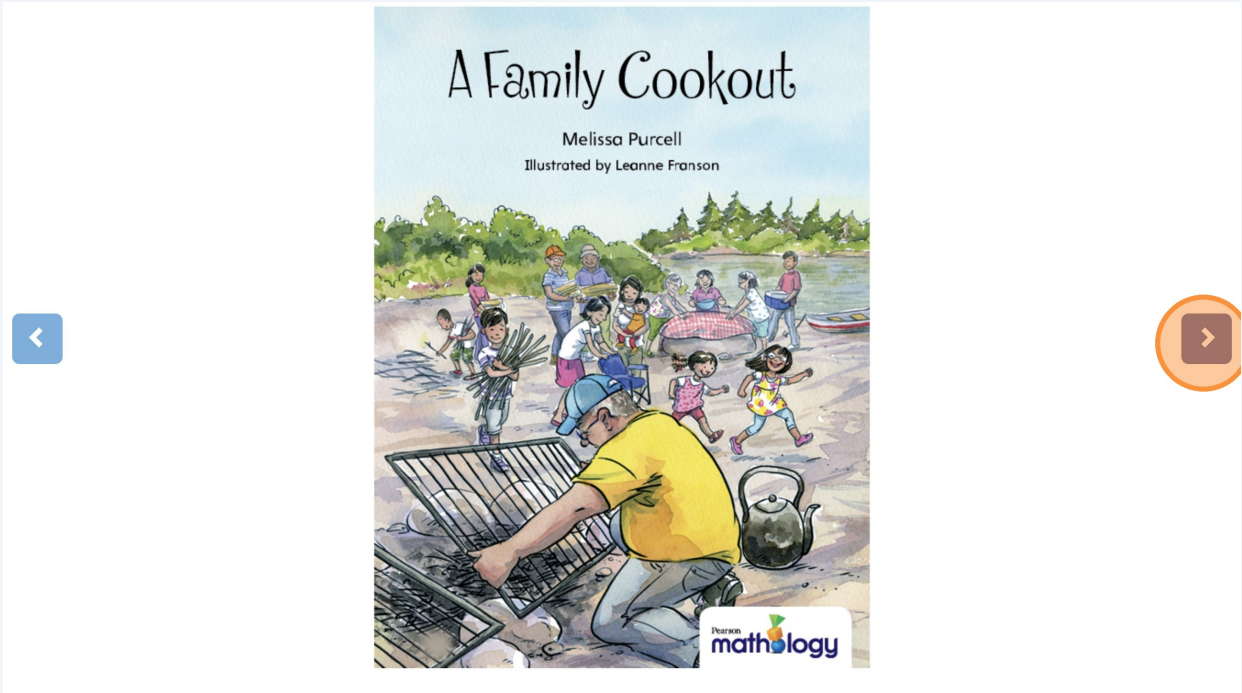
Read and listen

Try this activity

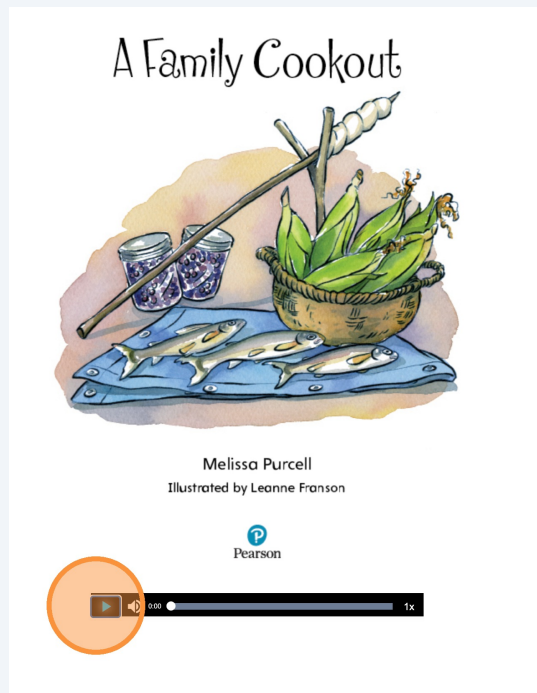
Screen reader file



6 Click side tabs to advance story



7 Click for audio



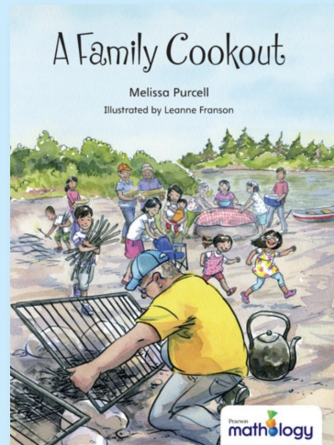
8 Click "Try this activity"

Pearson
mathology
Little Books

Read and listen

Try this activity

Screen reader file



9 Click for dropdown "Teacher/Parent Notes"



Teacher/Parent Notes

How Many Beads?

Look at the beads on the left side.

How many do you see?

Enter the number of beads in the box below.

Click Check. Play again!



How Many?

Reset All

10 Click for audio



How Many Beads?

Look at the beads on the left side.

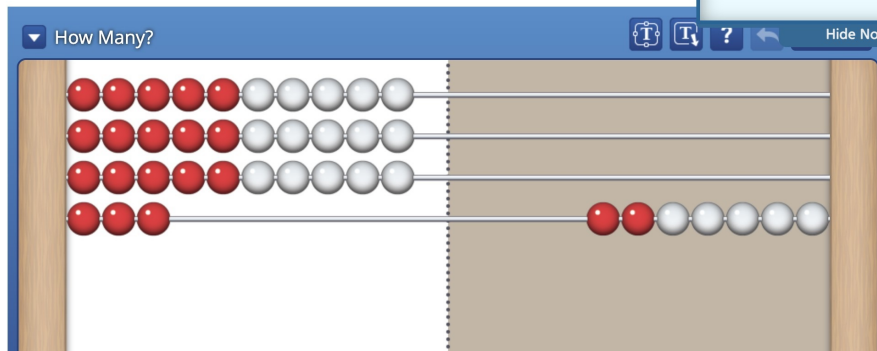
How many do you see?

Enter the number of beads in the box below.

Click Check. Play again!

Math Focus: Estimate and count to 50

- Model how to use the math tool.
- Click the box at the bottom of the math tool, use the keypad to select the number of beads shown, and click **Enter**. Then click **Check**.
- If the number is correct, click **OK**. Another set of beads appears.
- If the number is wrong, then try again.
- Have children continue playing on their own.

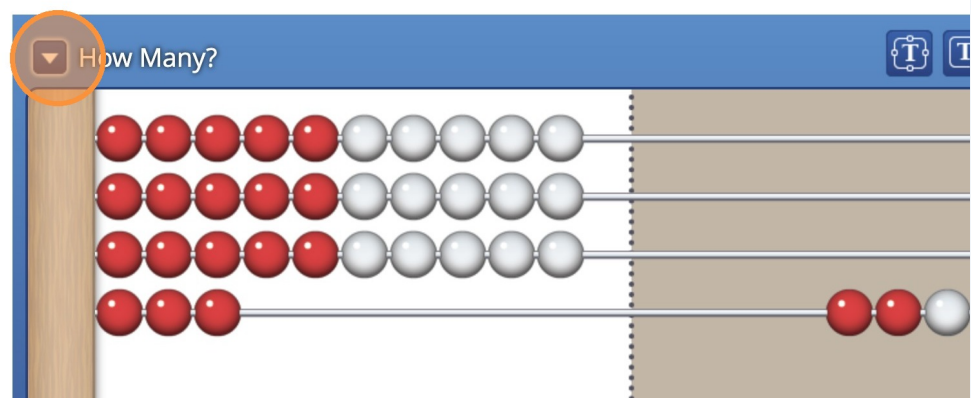


11 Click here for more tools

How many do you see?

Enter the number of beads in the box below.

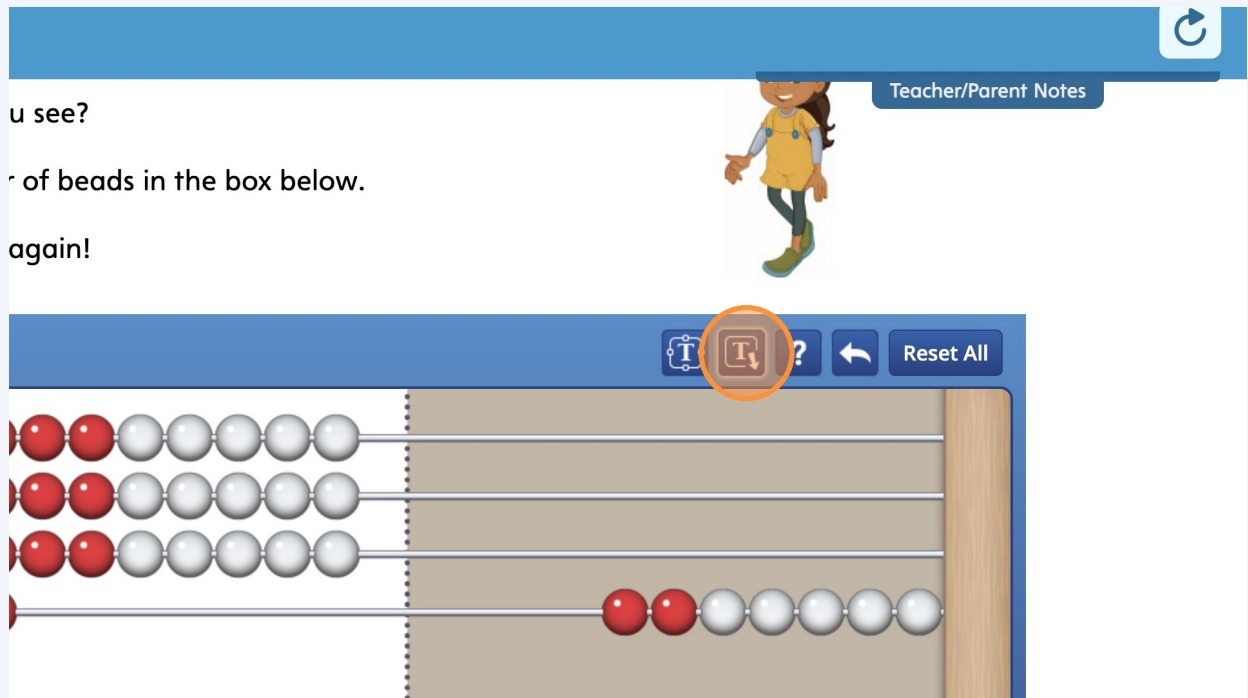
Click Check. Play again!



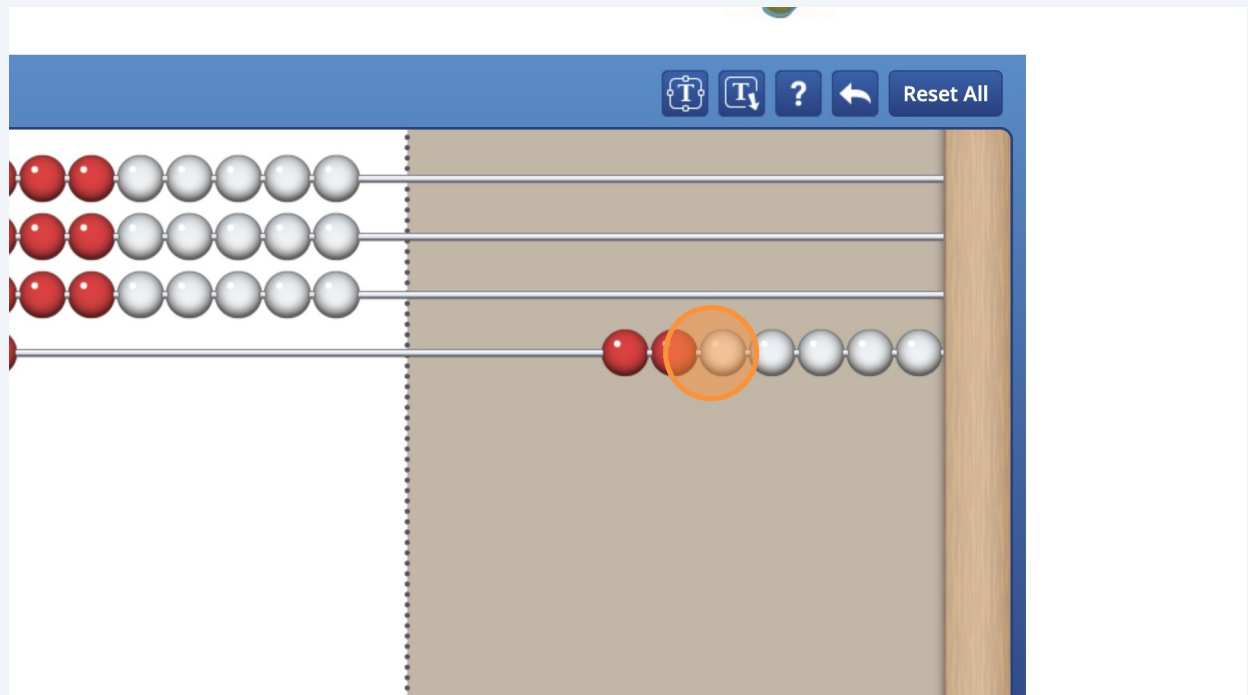
12 Click "T" for pdf tutorial

u see?
r of beads in the box below.
again!

Teacher/Parent Notes



13 Click within the tool to move items



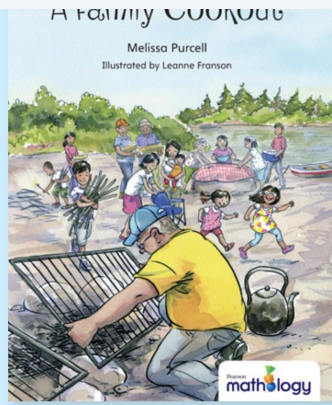
14 Click for "Screen reader file"

mathology
Little Books

Read and listen

Try this activity

Screen reader file



Copyright © 2017 Pearson Canada Inc. All Rights Reserved.

The licence for this site will expire on January 1, 2024.