

Planning:Customize a sample Plan from the Mathology Home Page

This guide information to customize a sample plan from the Mathology homepage, making it easy for educators to tailor their teaching materials. By following the steps outlined, users can efficiently organize units, integrate content from different grades, and enhance their lesson plans with personalized comments.

1 Click a sample plan

The screenshot displays the Pearson Mathology homepage. At the top center is the Pearson Mathology logo. Below the logo is a search bar with a magnifying glass icon, a green 'Search' button, the text 'OR', and a 'Browse:' dropdown menu. A horizontal carousel of five sample plans is shown below the search bar, each with a clipboard icon and a title: 'A Kindergarten Sample Long-Range Pathway', 'Grade 1 Sample Plan by Unit (Ontario)', 'Grade 2 Sample Plan by Unit (Ontario)', 'Grade 3 Sample Plan by Unit (Ontario)', and 'Grade 4 Sample Plan by Unit (Ontario)'. The 'Grade 3 Sample Plan by Unit (Ontario)' is highlighted with an orange circle. Below the carousel is a 'HIDE PLAN CAROUSEL' checkbox. At the bottom, there is a 'Planning Tool (3-4)' button on the left and a 'Bulletin Board' button on the right. The main content area features several planning tool cards: 'Algebraic Expressions: Mathematical Modelling: Top 10 (ON only)', 'Number Relationships and Place Value: Representing Larger Numbers', 'Addition and Subtraction: Estimating Sums and Differences (Ontario)', and 'Array's Bakery'. Each card has a lightbulb icon and a plus sign in the top right corner.

2 Click "Use Sample Plan"

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, Matific Dashboard, and Help. The user's email address, on@mathology.ca, is displayed in the top right corner. Below the navigation bar, the page title is "Grade 3 Sample Plan by Unit (Ontario)". A green button labeled "Use Sample Plan" is circled in orange in the top right corner of the page content. The main content area is divided into two sections: "Section 1: Plan Contents" and "Section 2: Lessons & Resources".

Section 1: Plan Contents	
Interactive Math Tools	0/2 >
Patterning & Algebra: Repeating Patterns (Sept.)	0/6
Number: Counting (Sept.)	0/6
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11
Number: Number Relationships (Oct.)	0/6
Number: Place Value (Nov.)	0/9
Number: Addition and Subtraction (Nov.)	0/8
Measurement: Length, Perimeter, and Time (Dec.)	0/12
Geometry: 3-D Solids (Jan.)	0/7

Section 2: Lessons & Resources

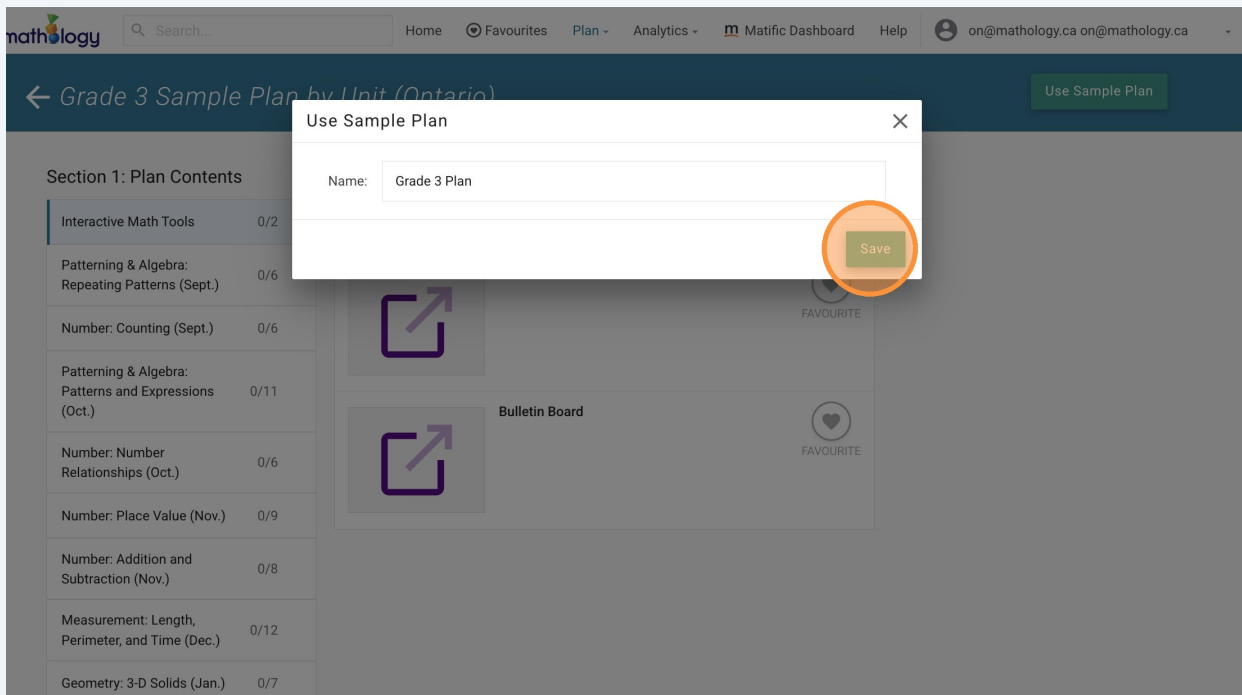
Interactive Math Tools

- Interactive Math Tools: Grades K-4 (FAVOURITE)
- Bulletin Board (FAVOURITE)

3 Type in a name for your sample plan

The screenshot shows the same Mathology website interface as in the previous step. A dialog box titled "Use Sample Plan" is open in the center of the screen. The dialog box has a close button (X) in the top right corner. It contains a "Name:" label followed by a text input field that has "Grade 3 Plan" entered. A green "Save" button is located at the bottom right of the dialog box. The background content of the website is dimmed.

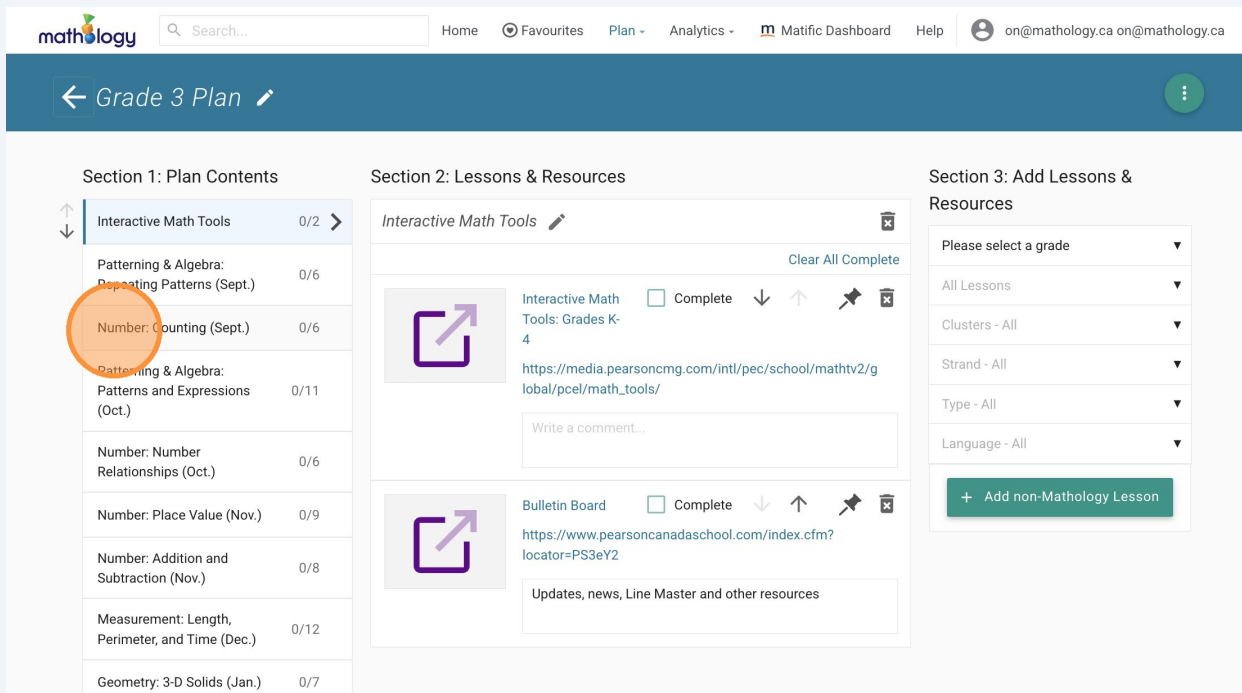
4 Click "Save"



The screenshot shows the Mathology interface with a 'Use Sample Plan' dialog box open. The dialog box has a 'Name' field containing 'Grade 3 Plan' and a 'Save' button highlighted with an orange circle. The background shows the 'Grade 3 Sample Plan by Unit (Ontario)' page with a table of units and a 'Use Sample Plan' button in the top right corner.

Section 1: Plan Contents	
Interactive Math Tools	0/2
Patterning & Algebra: Repeating Patterns (Sept.)	0/6
Number: Counting (Sept.)	0/6
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11
Number: Number Relationships (Oct.)	0/6
Number: Place Value (Nov.)	0/9
Number: Addition and Subtraction (Nov.)	0/8
Measurement: Length, Perimeter, and Time (Dec.)	0/12
Geometry: 3-D Solids (Jan.)	0/7

5 Click on a unit



The screenshot shows the Mathology interface with the 'Grade 3 Plan' page. The 'Interactive Math Tools' unit is selected and highlighted with an orange circle. The page is divided into three sections: Plan Contents, Lessons & Resources, and Add Lessons & Resources.

Section 1: Plan Contents	
Interactive Math Tools	0/2
Patterning & Algebra: Repeating Patterns (Sept.)	0/6
Number: Counting (Sept.)	0/6
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11
Number: Number Relationships (Oct.)	0/6
Number: Place Value (Nov.)	0/9
Number: Addition and Subtraction (Nov.)	0/8
Measurement: Length, Perimeter, and Time (Dec.)	0/12
Geometry: 3-D Solids (Jan.)	0/7

Section 2: Lessons & Resources

- Interactive Math Tools** Complete
 - Interactive Math Tools: Grades K-4 Complete
 - https://media.pearsoncmg.com/intl/pec/school/mathv2/global/pcel/math_tools/
Write a comment...
 - Bulletin Board Complete
 - <https://www.pearsoncanadaschool.com/index.cfm?locator=PS3eY2>
Updates, news, Line Master and other resources

6 Click "arrow_upward" or downward to change order in the list of units

The screenshot shows the Mathology interface with three sections:

- Section 1: Plan Contents**: A list of units with progress indicators. 'Number: Counting (Sept.)' is highlighted, and an orange circle highlights the up and down arrow icons next to it.
- Section 2: Lessons & Resources**: Shows two lessons for 'Number: Counting (Sept.)'. The first is 'Calla's Jingle Dress' and the second is 'Calla's Jingle Dress: Teacher Guide'. Each lesson has a 'Complete' checkbox and up/down arrow icons.
- Section 3: Add Lessons & Resources**: A sidebar with filters for grade, lessons, clusters, strands, types, and languages. A green button at the bottom says '+ Add non-Mathology Lesson'.

7 Add content from another Grade. Select a grade.

The screenshot shows the Mathology interface with the same three sections as in step 6:

- Section 1: Plan Contents**: The list of units is visible, with 'Number: Counting (Sept.)' at the top.
- Section 2: Lessons & Resources**: Shows the same two lessons for 'Number: Counting (Sept.)'.
- Section 3: Add Lessons & Resources**: The grade selection dropdown is open, showing options from Grade K to Grade 5. An orange circle highlights the 'Grade 2' option.

8 Choose a cluster

nathology Search... Home Favourites Plan Analytics Matific Dashboard Help on@mathology.ca on@mathology.ca

← Grade 3 Plan

Section 1: Plan Contents

Number: Counting (Sept.)	0/6
Interactive Math Tools	0/2
Patterning & Algebra: Repeating Patterns (Sept.)	0/6
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11
Number: Number Relationships (Oct.)	0/6
Number: Place Value (Nov.)	0/9
Number: Addition and Subtraction (Nov.)	0/8
Measurement: Length, Perimeter, and Time (Dec.)	0/12
Geometry: 3-D Solids (Jan.)	0/7

Section 2: Lessons & Resources

Number: Counting (Sept.)

Calla's Jingle Dress

Calla and Grandma enjoy making Calla's first jingle dress for the powwow at the Plains Cree community of Poundmaker. Calla's Jingle Dress offers children opportunities to count objects by grouping (or splitting) skip-count to find how many apply...

TAGS: Grade 3 Little Book Number

Calla's Jingle Dress: Teacher Guide

Calla and Grandma enjoy making Calla's first jingle dress for the powwow at the Plains Cree community of Poundmaker. Calla's Jingle Dress offers children opportunities to count objects by grouping (or splitting)

Section 3: Add Lessons & Resources

Grade 2

All Lessons

Clusters - All

Gr2N Counting

Gr2N Number Relationships 1

Gr2N Grouping/Place Value

Gr2N Early Fractional Thinking

Gr2N Number Relationships 2

Gr2N Conceptualizing

Back to Batoche Array's Bakery

9 Click a lesson

nathology Search... Home Favourites Plan Analytics Matific Dashboard Help on@mathology.ca on@mathology.ca

← Grade 3 Plan

Section 1: Plan Contents

Number: Counting (Sept.)	0/6
Interactive Math Tools	0/2
Patterning & Algebra: Repeating Patterns (Sept.)	0/6
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11
Number: Number Relationships (Oct.)	0/6
Number: Place Value (Nov.)	0/9
Number: Addition and Subtraction (Nov.)	0/8
Measurement: Length, Perimeter, and Time (Dec.)	0/12
Geometry: 3-D Solids (Jan.)	0/7
Measurement: Area, Mass, and Capacity (Jan.)	0/7
Number: Fractions (Feb.)	0/7
Geometry: Angles (Feb.)	0/3
Geometry: 2-D Shapes (Feb.)	0/7

Section 2: Lessons & Resources

Number: Counting (Sept.)

Calla's Jingle Dress

Calla and Grandma enjoy making Calla's first jingle dress for the powwow at the Plains Cree community of Poundmaker. Calla's Jingle Dress offers children opportunities to count objects by grouping (or splitting) skip-count to find how many apply...

TAGS: Grade 3 Little Book Number

Calla's Jingle Dress: Teacher Guide

Calla and Grandma enjoy making Calla's first jingle dress for the powwow at the Plains Cree community of Poundmaker. Calla's Jingle Dress offers children opportunities to count objects by grouping (or splitting) skip-count to find how many apply...

TAGS: Grade 3 Little Book Number

Counting: Bridging Tens (Ontario)

Counting: Skip-Counting Forward (Ontario)

Resources

Grade 2

All Lessons

Gr2N Counting

Strand - All

Type - All

Language - All

Counting: Bridging Tens (Ontario)

Counting: Skip-Counting Forward (Ontario)

+ Add non-Mathology Lesson

10 Drag lesson to the unit list

Number: Counting (Sept.)	0/6	>
Interactive Math Tools	0/2	
Patterning & Algebra: Repeating Patterns (Sept.)	0/6	
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11	
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Measurement: Area, Mass, and Capacity (Jan.)	0/7	
Number: Fractions (Feb.)	0/7	
Geometry: Angles (Feb.)	0/3	
Geometry: 2-D Shapes (Feb.)	0/7	

Number: Counting (Sept.) ✖

Clear All Complete

Calla's Jingle Dress Complete

Calla and Grandma enjoy making Calla's first jingle dress for the powwow at the Plains Cree community of Poundmaker. Calla's Jingle Dress offers children opportunities to count objects by grouping (or splitting) skip-count to find how many apply...

TAGS: [Grade 3](#) [Little Book](#) [Number](#)

Click to add lessons
or
Drop lessons here

Calla's Jingle Dress: Teacher Guide Complete

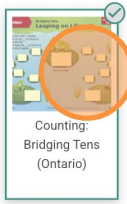
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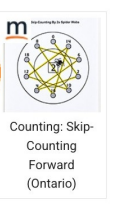
Write a comment...

Resources

- Grade 2 ▼
- All Lessons ▼
- Gr2N Counting ▼
- Strand - All ▼
- Type - All ▼
- Language - All ▼



Counting: Bridging Tens (Ontario)



Counting: Skip-Counting Forward (Ontario)

+ Add non-Mathology Lesson

11 "Write any comments."

Number: Counting (Sept.)	0/7	>
Interactive Math Tools	0/2	
Patterning & Algebra: Repeating Patterns (Sept.)	0/6	
Patterning & Algebra: Patterns and Expressions (Oct.)	0/11	
Number: Number Relationships (Oct.)	0/6	
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Geometry: 3-D Solids (Jan.)	0/7	
Measurement: Area, Mass, and Capacity (Jan.)	0/7	
Number: Fractions (Feb.)	0/7	
Geometry: Angles (Feb.)	0/3	

Number: Counting (Sept.) ✖

Clear All Complete

Counting: Bridging Tens (Ontario) Complete

This activity focuses on counting on and back by 1s, 10s, and 20s from a given number. To start, students are shown a number of trains of ten linking cubes and together they count on or back by 1s as cubes are added or removed. Base Ten rods and cubes...

TAGS: [Grade 2](#) [Activity](#) [Number-1](#)

Write a comment...

Calla's Jingle Dress Complete


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TAGS: [Grade 3](#) [Little Book](#) [Number](#)

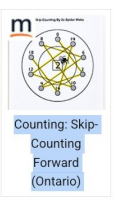
Write a comment...

Resources

- Grade 2 ▼
- All Lessons ▼
- Gr2N Counting ▼
- Strand - All ▼
- Type - All ▼
- Language - All ▼



Counting: Bridging Tens (Ontario)



Counting: Skip-Counting Forward (Ontario)

+ Add non-Mathology Lesson