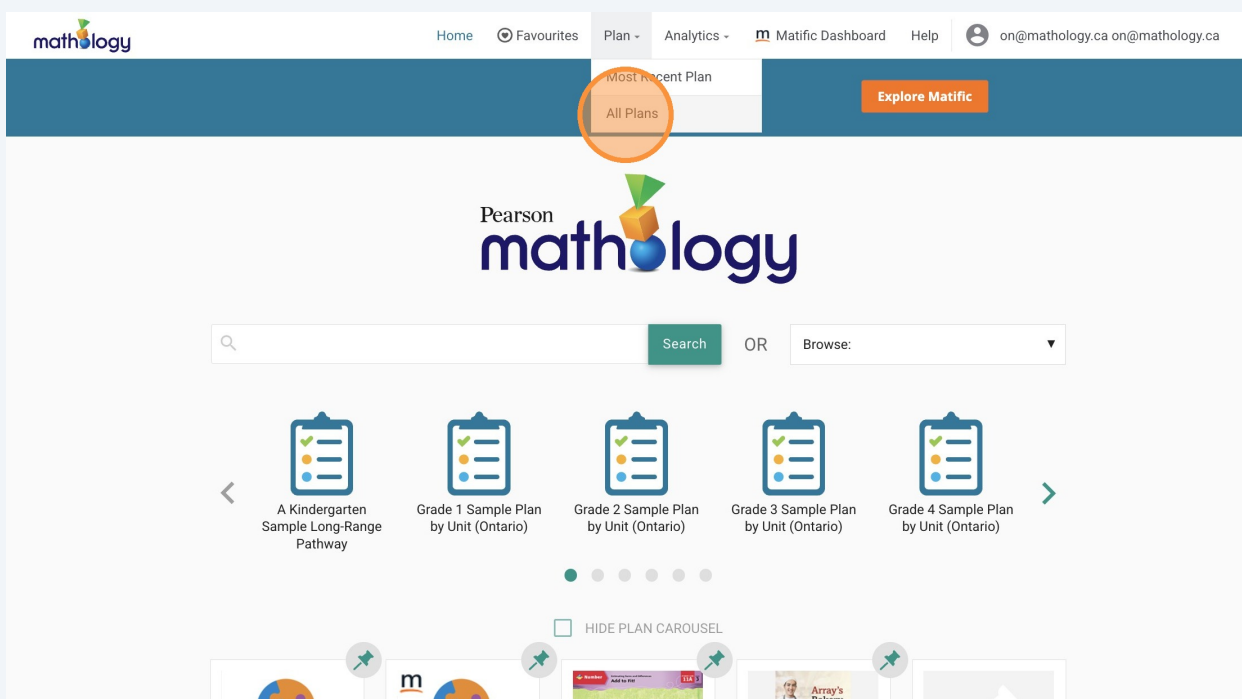


How to find a combined grade plan and plans by topic or unit

This guide provides a instructions on how to access and customize combined grade plans and topic-specific units. By following the steps outlined, users can efficiently navigate through various plans, ensuring they find the right resources tailored to their teaching needs. It simplifies the process of creating personalized lesson plans.

1 Click "All Plans"



2 Click "Sample Plans"

The screenshot shows the Mathology 'Planning' 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 is on@mathology.ca. Below the navigation bar is a blue header with a back arrow and the text 'Planning' and 'Create and organize your lessons into plans'. The main content area has two tabs: 'MY PLANS' and 'SAMPLE PLANS'. The 'SAMPLE PLANS' tab is highlighted with an orange circle. Below the tabs is a green button labeled '+ Create New Plan'. A table titled 'My Plans' lists several plans, each with a 'Make a Copy' button, a pin icon, and a trash icon. The plans listed are: '1 sample', '1. Kim', '1. sample', '1. Grade 3 plan', and '4/5 Plan for 2024-25'.

3 Choose a grade

The screenshot shows the Mathology 'Planning' interface with the 'SAMPLE PLANS' tab selected. The interface includes a navigation bar at the top with the Mathology logo, search bar, and various utility links. The main header contains a back arrow, 'Planning', and the subtitle 'Create and organize your lessons into plans'. Below the header, there are two tabs: 'MY PLANS' and 'SAMPLE PLANS'. The 'SAMPLE PLANS' tab is active. A filter bar is visible, showing 'Combined Grade Plans' (unchecked), 'FILTERS', 'Any Language' (dropdown), 'All Formats' (dropdown), 'Clear' (button), and '+ Create New Plan' (button). A dropdown menu is open over the 'Any Language' filter, showing a list of grades from Grade 3 to Grade 9. The 'Grade 7' option is highlighted with an orange circle. Below the filter bar, a table titled 'Sample Plans' lists various sample plans, each with a 'Make a Copy' button, a pin icon, and a trash icon. The plans listed are: 'A Kindergarten Sample Long-Range Pathway' (Grade K, EN, Unit), 'Kindergarten and Grade 1 Sample Plan by Unit (Ontario)' (Grade K, 1, EN, Unit), 'Grade 1 and 2 Sample Plan by Unit (Ontario)' (Grade 1, 2, EN, Unit), 'Grade 1 Sample Plan by Unit (Ontario)' (Grade 1, EN, Unit), and 'Sample Plan by Topic Grade 1 (Ontario)' (Grade 1, EN, Topic).

4 Choose a Plan-by Topic or by Unit

Sample Plans

Grade 6 and Grade 7 Sample Plan by Unit (Ontario) Grade 6, 7 EN Unit	Make a Copy
Sample Plan by Topic Grade 6 and 7 (Ontario) Grade 6, 7 EN Topic	Make a Copy
Grade 7 and Grade 8 Sample Plan by Unit (Ontario) Grade 7, 8 EN Unit	Make a Copy
Grade 7 Sample Plan by Unit (Ontario) Grade 7 EN Unit	Make a Copy
Sample Plan by Topic Grade 7 (Ontario) Grade 7 EN Topic	Make a Copy
Sample Plan by Topic Grade 7 and 8 (Ontario) Grade 7, 8 EN Topic	Make a Copy

✓ Planning Tool (3-4) 1

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5 By topic lists the units under larger big ideas with two or 3 units together.

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

← Sample Plan by Topic Grade 7 (Ontario) Use Sample Plan

Section 1: Plan Contents

Interactive MathTools	0/1	>
PATTERNS AND NUMBER RELATIONSHIPS (SEPT/OCT)		
Patterning and Algebra: Patterns and Linear Relations	0/6	
Number: Number Relationships	0/7	
SHAPE AND SPACE (NOV/DEC)		
Geometry: 2-D Shapes	0/7	
Geometry: 3-D Objects	0/8	
PART-WHOLE RELATIONSHIPS (DEC/FEB)		
Number: Proportional Reasoning	0/6	

Section 2: Lessons & Resources

Interactive MathTools

Virtual Tools

FAVOURITE

6 Click "arrow_back" to get back to the Plan list

The screenshot shows the Mathology 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 is on@mathology.ca. Below the navigation bar, there is a header for the sample plan: "Sample Plan by Topic Grade 7 (Ontario)" with a back arrow icon circled in orange and a "Use Sample Plan" button. The main content area is divided into two sections: "Section 1: Plan Contents" and "Section 2: Lessons & Resources".

Section 1: Plan Contents	Section 2: Lessons & Resources
Interactive MathTools 0/1 >	Interactive MathTools
PATTERNS AND NUMBER RELATIONSHIPS (SEPT/OCT)	Virtual Tools
Patterning and Algebra: Patterns and Linear Relations 0/6	
Number: Number Relationships 0/7	
SHAPE AND SPACE (NOV/DEC)	
Geometry: 2-D Shapes 0/7	
Geometry: 3-D Objects 0/8	
PART-WHOLE RELATIONSHIPS (DEC/FEB)	
Number: Proportional Reasoning 0/6	

7 Choose a plan

The screenshot shows the Mathology interface in the "Planning" section. The header includes the Mathology logo, a search bar, and navigation links. The user's email address is on@mathology.ca. Below the header, there is a "Planning" section with the subtitle "Create and organize your lessons into plans". The interface is divided into "MY PLANS" and "SAMPLE PLANS" tabs. The "SAMPLE PLANS" tab is active, and there are filters for "Any Language", "Grade 7", and "All Formats", along with a "Clear" button and a "Create New Plan" button. A list of sample plans is displayed, with the "Grade 6 and Grade 7 Sample Plan by Unit (Ontario)" plan highlighted by an orange circle. Each plan has a "Make a Copy" button and a pin icon.

Sample Plans	Actions
Grade 6 and Grade 7 Sample Plan by Unit (Ontario) Grade 6, 7 EN Unit	Make a Copy
Sample Plan by Topic Grade 6 and 7 (Ontario) Grade 6, 7 EN Topic	Make a Copy
Grade 7 and Grade 8 Sample Plan by Unit (Ontario) Grade 7, 8 EN Unit	Make a Copy
Grade 7 Sample Plan by Unit (Ontario) Grade 7 EN Unit	Make a Copy
Sample Plan by Topic Grade 7 (Ontario) Grade 7 EN Topic	Make a Copy

8 Combined grade plans include units from two grades

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

← Grade 6 and Grade 7 Sample Plan by Unit (Ontario) Use Sample Plan

Section 1: Plan Contents

Interactive Math Tools	0/1	>
6 - Number: Number Relationships and Place Value (Sept)	0/6	
7 - Number: Number Relationships (Sept)	0/7	
6 - Patterning & Algebra: Patterning (Oct)	0/5	
7 - Patterning & Algebra: Patterns and Relations (Oct)	0/6	
6 - Number: Fluency with Whole Numbers (Oct)	0/8	
6 - Data: Data Management (Nov)	0/7	
7 - Data: Data Management (Nov)	0/7	

Section 2: Lessons & Resources

Interactive Math Tools

Interactive Math Tools: Grades 5-8 FAVOURITE

9 Click "arrow_back"

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

← Grade 6 and Grade 7 Sample Plan by Unit (Ontario) Use Sample Plan

Section 1: Plan Contents

Interactive Math Tools	0/1	>
6 - Number: Number Relationships and Place Value (Sept)	0/6	
7 - Number: Number Relationships (Sept)	0/7	
6 - Patterning & Algebra: Patterning (Oct)	0/5	
7 - Patterning & Algebra: Patterns and Relations (Oct)	0/6	
6 - Number: Fluency with Whole Numbers (Oct)	0/8	
6 - Data: Data Management (Nov)	0/7	
7 - Data: Data Management (Nov)	0/7	

Section 2: Lessons & Resources

Interactive Math Tools

Interactive Math Tools: Grades 5-8 FAVOURITE

10 Click "Make a Copy"

The screenshot shows the Mathology Planning tool interface. At the top, there is a search bar and navigation links for Home, Favourites, Plan, Analytics, Matific Dashboard, and Help. The user is logged in as on@mathology.ca. The main heading is "Planning" with a sub-heading "Create and organize your lessons into plans". Below this, there are tabs for "MY PLANS" and "SAMPLE PLANS". The "SAMPLE PLANS" tab is active, and there are filters for "Any Language", "Grade 7", and "All Formats". A "Clear" button and a "Create New Plan" button are also visible. The main content area displays a list of sample plans, each with a "Make a Copy" button. The first "Make a Copy" button is circled in orange.

11 Type in a name for the plan

The screenshot shows the Mathology Planning tool interface with a "Make a Copy" dialog box open. The dialog box has a title "Make a Copy" and a close button. The main text reads: "Making a copy of your plan will allow you to customize a provided plan and use it for teaching in your classroom." Below this, there is a "Name:" label and an input field containing the text "Graxde 6 and 7 Plan". At the bottom right of the dialog box is a "Create Copy" button. The background shows the same sample plans as in the previous screenshot, but they are dimmed.

12 Click "Create Copy"

The screenshot shows a 'Sample Plans' interface with a 'Make a Copy' dialog box open. The dialog box contains the following text:

Make a Copy

Making a copy of your plan will allow you to customize a provided plan and use it for teaching in your classroom.

Name:

The 'Create Copy' button is highlighted with an orange circle. In the background, there is a 'Planning Tool (3-4)' button and a footer with copyright information and links.

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