

Printing:Export a Mathology Sample Plan

Learn how to access, save, and download a math plan from the Mathology platform. This guide simplifies the process of exporting curriculum materials into a document format for your personal use.

1 Click a sample plan

The screenshot displays the Pearson Mathology website interface. At the top, the Pearson Mathology logo is centered, with a search bar and a 'Browse:' dropdown menu to its right. A green 'Search' button is located below the search bar. To the right of the logo, there is an orange button labeled 'Explore Matific'. Below the search bar, a carousel of sample plans is shown. The plans are represented by icons of a clipboard with a checklist. The plans listed are: '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 2 Sample Plan by Unit (Ontario)' is highlighted with an orange circle. Below the carousel, there is a 'HIDE PLAN CAROUSEL' checkbox. At the bottom, there are several pinned cards: 'Algebraic Expressions: Mathematical Modelling: Top 10 (ON)', 'Counting: Bridging Tens (Ontario)', 'A Week of Challenges: Teacher Guide', 'Number Relationships and Place Value: Representing Larger', and a 'Bulletin Board' icon.

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 is logged in as 'on@mathology.ca'. Below the navigation bar, the page title is 'Grade 2 Sample Plan by Unit (Ontario)'. A green button labeled 'Use Sample Plan' is circled in orange. The main content area is divided into two sections: 'Section 1: Plan Contents' and 'Section 2: Lessons & Resources'. Section 1 lists various math topics with progress indicators (e.g., 'Interactive Math Tools 0/1', 'Patterning & Algebra: Repeating Patterns (Sept.) 0/7'). Section 2 shows a card for 'Interactive Math Tools: Grades K-4' with a 'FAVOURITE' button. A blue callout box with a checkmark and the text 'Planning Tool (3-4)' is visible in the bottom left of the main content area.

3 Click "Save"

The screenshot shows the same Mathology website interface as in step 2, but with a 'Use Sample Plan' dialog box open. The dialog box has a title bar with a close button (X) and a text input field labeled 'Name:' containing the text 'Sample Gr 2'. A green 'Save' button is circled in orange. The background content is dimmed, showing the same navigation bar and main content area as in step 2. The blue callout box 'Planning Tool (3-4)' is still present in the bottom left.

4 Click green button

The screenshot shows the Mathology interface for a lesson plan. The top navigation bar includes the Mathology logo, a search bar, and links for Home, Favourites, Plan, Analytics, Matific Dashboard, and Help. The user is logged in as on@mathology.ca. The main content area is divided into three sections:

- Section 1: Plan Contents**: A list of topics with progress indicators (0/1, 0/7, 0/7, 0/12, 0/8, 0/9, 0/6). A blue callout bubble with a checkmark and the text "Planning Tool (3-4)" is positioned over the "Number: Grouping and Place Value (Oct.)" item.
- Section 2: Lessons & Resources**: Displays the "Interactive Math Tools" resource. It includes a URL: https://media.pearsoncmg.com/intl/pec/school/mathv2/global/pcel/math_tools/ and a "Complete" checkbox.
- Section 3: Add Lessons & Resources**: A panel with filters for grade, lessons, clusters, strands, types, and languages. A green button labeled "+ Add non-Mathology Lesson" is highlighted with an orange circle.

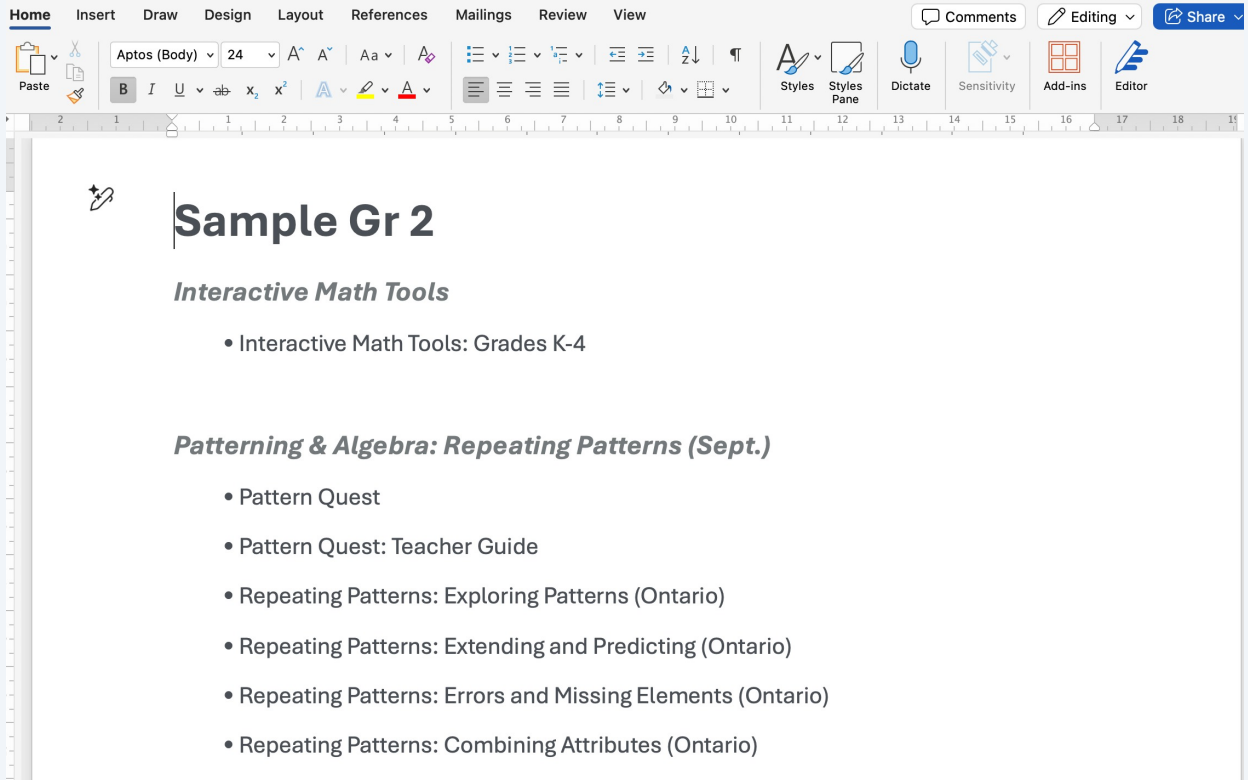
5 Click "Export to docx"

This screenshot is similar to the one above, but with a dropdown menu open over the "Export to docx" button in the "Section 3: Add Lessons & Resources" panel. The dropdown menu contains the following options:

- Curriculum Coverage
- Material List
- Share
- Export to docx (highlighted with an orange circle)

6

Save the document on your computer



The screenshot shows the Microsoft Word ribbon with the 'Home' tab selected. The document content is as follows:

Sample Gr 2

Interactive Math Tools

- Interactive Math Tools: Grades K-4

Patterning & Algebra: Repeating Patterns (Sept.)

- Pattern Quest
- Pattern Quest: Teacher Guide
- Repeating Patterns: Exploring Patterns (Ontario)
- Repeating Patterns: Extending and Predicting (Ontario)
- Repeating Patterns: Errors and Missing Elements (Ontario)
- Repeating Patterns: Combining Attributes (Ontario)