

Exporting/Printing Plans

Learn how to quickly export your Mathology lesson plans into a convenient document format for offline editing or printing.

1 Navigate to a plan you want print

The screenshot displays the Mathology interface with three main sections:

- Section 1: Plan Contents**: A list of lesson plans with progress indicators. The selected plan is "Patterning & Algebra: Repeating Patterns (Sept.)" with a progress of 0/6. Other plans include "Interactive Math Tools" (0/2), "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), and "Measurement: Length (Dec.)" (0/12). A "Navigate Mathology" button is visible at the bottom left.
- Section 2: Lessons & Resources**: Shows details for the selected lesson plan, "Patterning & Algebra: Repeating Patterns (Sept.)". It includes a "Clear All Complete" button, a book cover for "Nami's Marvellous Masterpieces", and a description: "When Nami and Naia look after their parents' store, groceries are transformed into cool sculptures with growing and shrinking patterns! Nami's Marvellous Masterpiece s offers children opportunities to describe and create growing/shrinking (increasing/decreasing)...". It also lists tags: "Grade 3 Little Book Patterning" and a "Write a comment..." text box.
- Section 3: Add Lessons & Resources**: A sidebar with dropdown menus for "Please select a grade", "All Lessons", "Clusters - All", "Strand - All", "Type - All", and "Language - All". A green button labeled "+ Add non-Mathology Lesson" is located at the bottom.

2 Click green button

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 is displayed as on@mathology.ca. Below the navigation bar, a blue header contains a back arrow, the text '1. Grade 3 Plan 2026', and an edit icon. A green button with three dots is circled in the top right corner of this header.

The main content area is divided into three sections:

- Section 1: Plan Contents**: A list of lessons with progress indicators (0/2, 0/6, 0/6, 0/11, 0/6, 0/9, 0/8).
- Section 2: Lessons & Resources**: A lesson titled 'Patterning & Algebra: Repeating Patterns (Sept.)' with a book cover image and a description: 'When Namir and Naia look after their parents' store, groceries are transformed into cool sculptures with growing and shrinking patterns! Namir's Marvellous Masterpieces offers children opportunities to describe and create growing/shrinking (increasing/decreasing)...'. It includes a 'Complete' checkbox and a 'Write a comment...' field.
- Section 3: Add Lessons & Resources**: A sidebar with filters for grade, lessons, clusters, strands, types, and languages. A green button '+ Add non-Mathology Lesson' is visible at the bottom.

3 Click "Export to docx"

The screenshot shows the same Mathology website interface as in the previous image. The green button with three dots in the top right corner of the blue header is now circled, and a dropdown menu is open, showing options: 'Curriculum Coverage', 'Material List', 'Share', and 'Export to docx'. The 'Export to docx' option is highlighted with an orange circle.

The main content area remains the same as in the previous image, showing the lesson details and the sidebar filters.

4 Save on your computer. Modify as needed



1. Grade 3 Plan 2026

Interactive Math Tools

- Interactive Math Tools: Grades K-4
- Bulletin Board
- Updates, news, Line Master and other resources

Patterning & Algebra: Repeating Patterns (Sept.)

- Namir's Marvellous Masterpieces
- Namir's Marvellous Masterpieces: Teacher Guide
- Repeating Patterns : Sorting with Attributes (Ontario)
- Repeating Patterns: Identifying and Extending Patterns (Ontario)
- Repeating Patterns: Creating Patterns (Ontario)
- Repeating Patterns: Consolidation (Ontario)

Number: Counting (Sept.)

- Calla's Jingle Dress
- Calla's Jingle Dress: Teacher Guide
- Counting: Consolidation (Ontario)
- Counting: Skip-Counting Forward and Backward (Ontario)
- Counting: Numbers All Around Us (Ontario)
- Counting: Counting to 1000 (Ontario)

Patterning & Algebra: Patterns and Expressions (Oct.)

- A Week of Challenges
- A Week of Challenges: Teacher Guide