

# How to Share a Mathology Plan

Learn how to easily share your curated Mathology plans with other educators on the platform. This guide walks you through the navigation steps required to select your plan and authorize sharing with colleagues.

**1** Open up the Custom plan you made that you want to share

1. Grade 3 Plan 2020

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 (Dec.) 0/12

Section 2: Lessons & Resources

*Patterning & Algebra: Repeating Patterns (Sept.)*

Clear All Complete

Namir's Marvellous Masterpieces

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)...

TAGS: *Grade 3 Little Book Patterning*

Write a comment...

Namir's Marvellous Masterpieces: Teacher Guide

Section 3: Add Lessons & Resources

Please select a grade

- All Lessons
- Clusters - All
- Strand - All
- Type - All
- Language - All

+ Add non-Mathology Lesson

Navigate Mathology

## 2 Click green button

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

← 1. Grade 3 Plan 2026

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

Section 2: Lessons & Resources

Patterning & Algebra: Repeating Patterns (Sept.)

Clear All Complete

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TAGS: Grade 3 Little Book Patterning

Write a comment...

Section 3: Add Lessons & Resources

Please select a grade

All Lessons

Clusters - All

Strand - All

Type - All

Language - All

+ Add non-Mathology Lesson

## 3 Click "share"

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

← 1. Grade 3 Plan 2026

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

Section 2: Lessons & Resources

Patterning & Algebra: Repeating Patterns (Sept.)

Clear All Complete

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TAGS: Grade 3 Little Book Patterning

Write a comment...

Section 3: Add Lessons & Resources

Please select a grade

All Lessons

Clusters - All

Strand - All

Type - All

Language - All

+ Add non-Mathology Lesson

Curriculum Coverage

Material List

Share

Export to docx

#### 4 Add teachers username ( district email) and your plan name

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

← 1. Grade 3 Plan

### Share My Lesson Plan

Share with another Mathology.ca teacher:

Plan Name:

Note: The teacher you are sharing with must have an active Mathology.ca account to receive your plan.

OK

Section 1: Plan Content

- Interactive Math Tools
- Patterning & Algebra: Repeating Patterns (Sept.)
- Number: Counting (Sept.)
- Patterning & Algebra: Patterns and Expressions (Oct.)
- Number: Number Relationships (Oct.) 0/6
- Number: Place Value (Nov.) 0/9
- Number: Addition and Subtraction (Nov.) 0/8

offers children opportunities to describe and create growing/shrinking (increasing/decreasing)...

TAGS: Grade 3 Little Book Patterning

Write a comment...

+ Add non-Mathology Lesson

#### 5 Click "OK"

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

← 1. Grade 3 Plan

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Plan Name:

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TAGS: Grade 3 Little Book Patterning

Write a comment...

+ Add non-Mathology Lesson

Namir's Marvellous Masterpieces: Teacher Guide

When Namir and Naia look after their parents'

Complete

Navigate Mathology 0/12

## 6 For the educator to find the shared plan-in their account click Plan

The screenshot shows the Mathology website interface. The top navigation bar includes the Mathology logo, a search bar, and several menu items: Home, Favourites, Plan (highlighted with an orange circle), Analytics, Matific Dashboard, and Help. The user's email address is visible on the right. Below the navigation bar, the page title is "1. Grade 3 Plan 2026". The main content area is divided into three sections:

- Section 1: Plan Contents**: A list of plan items with progress indicators:
  - 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
- Section 2: Lessons & Resources**: Displays a lesson titled "Patterning & Algebra: Repeating Patterns (Sept.)" with a book cover for "Nami's Marvellous Masterpieces". The lesson text describes how groceries are transformed into sculptures. 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 labeled "+ Add non-Mathology Lesson" is at the bottom.

## 7 Click "All Plans"

This screenshot is identical to the one above, showing the Mathology interface. The key difference is that the "All Plans" option in the top navigation bar is highlighted with an orange circle, indicating the next step in the process.

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Click "My Plans" This plan can then be copied and now used by the new teacher. Changing the original plan does not change this copy.

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 also visible. 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' (which is highlighted with an orange circle) and 'SAMPLE PLANS'. Under the 'MY PLANS' tab, there is a green button labeled '+ Create New Plan'. Below this is a table titled 'My Plans' with the following rows:

My Plans	
1. Grade 3 Plan 2026	Make a Copy [Pin] [Trash]
abhi	Make a Copy [Pin] [Trash]
Abhi	Make a Copy [Pin] [Trash]
abhi	Make a Copy [Pin] [Trash]
...	...