

How to see a unit Material List

Learn how to access and print the required materials list for a unit. This guide helps teachers quickly organize and prepare the physical supplies needed for classroom activities.

1 Click on a unit in your prepared plan

The screenshot displays the Mathology web application interface. At the top, the navigation bar includes the Mathology logo, a search bar, and links for Home, Favourites, Plan, Analytics, Matific Dashboard, and Help. The user's profile is shown as 'on@mathology.ca'. Below the navigation bar, a breadcrumb trail indicates the current location: '1. Grade 3 Plan 2026'. The main content area is divided into two sections: 'Section 1: Plan Contents' and 'Section 2: Lessons & Resources'. In Section 1, a list of units is shown, with 'Patterning & Algebra: Repeating Patterns (Sept.)' highlighted by an orange circle. In Section 2, the 'Interactive Math Tools' unit is expanded, showing a list of resources. A dropdown menu is open over the 'Patterning & Algebra: Repeating Patterns (Sept.)' unit, displaying options: 'Curriculum Coverage', 'Material List', 'Share', and 'Export to docx'. The 'Material List' option is highlighted. The main content area also shows a 'Bulletin Board' resource with a URL: 'https://www.pearsoncanadaschool.com/index.cfm?locator=PS3eY2'. A '+ Add non-Mathology Lesson' button is visible at the bottom right of the main content area.

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, 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 lessons with progress indicators. The first lesson, "Patterning & Algebra: Repeating Patterns (Sept.)", is highlighted.
- Section 2: Lessons & Resources**: A detailed view of the selected lesson, "Patterning & Algebra: Repeating Patterns (Sept.)". It includes 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 Masterpieces offers children opportunities to describe and create growing/shrinking (increasing/decreasing)...". There are also tags for "Grade 3 Little Book Patterning" and a comment 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 visible.

A green button with three dots is circled in the top right corner of the page.

3 Click Material List

The screenshot shows the Mathology website interface, similar to the previous one. The green button with three dots in the top right corner is circled, and a dropdown menu is open, showing the following options:

- Curriculum Coverage
- Material List (highlighted)
- Share
- Export to docx

The rest of the page content is the same as in the previous screenshot.

4 You can find a list of suggested materials

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

← 1. Grade 3 Plan

Material List – 1. Grade 3 Plan 2026

Physical Materials
A variety of items to sort (e.g., objects, pictures, numbers, words, using 2, then 3 attributes)

- Hula hoops
- Attribute Blocks
- Tubs of patterning materials (e.g., Attribute Blocks, Pattern Blocks, number cubes, counters, Colour Tiles)
- Student Card 19: I'm Repeating!
- Attribute Blocks, Colour Tiles
- Camera on tablet or cell phone (optional)

Print Materials

- Math Mat 19: Venn Diagram (PDF) (WORD)
- Math Mat 20: Venn Diagram (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)
- Assessment Master (PDF) (WORD)
- Show What You Know (PDF) (WORD)
- Assessment Master (PDF) (WORD)
- Master 30: Patterns in Nature (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)

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.)
- Number: Place Value (Nov.)
- Number: Addition and Subtraction (Nov.)

Add Lessons &

Select a grade

All

Non-Mathology Lesson

5 You can find the full list of line masters for the unit. Click on each one to print a copy.

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

← 1. Grade 3 Plan

Material List – 1. Grade 3 Plan 2026

- Attribute Blocks
- Tubs of patterning materials (e.g., Attribute Blocks, Pattern Blocks, number cubes, counters, Colour Tiles)
- Student Card 19: I'm Repeating!
- Attribute Blocks, Colour Tiles
- Camera on tablet or cell phone (optional)

Print Materials

- Math Mat 19: Venn Diagram (PDF) (WORD)
- Math Mat 20: Venn Diagram (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)
- Assessment Master (PDF) (WORD)
- Show What You Know (PDF) (WORD)
- Assessment Master (PDF) (WORD)
- Master 30: Patterns in Nature (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)
- Assessment Master (PDF) (WORD)
- Master 31: Our Pattern Recording Sheet (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)

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.)
- Number: Place Value (Nov.)
- Number: Addition and Subtraction (Nov.)

Add Lessons &

Select a grade

All

Non-Mathology Lesson

6

Click "print" to print the list or save to your computer

The screenshot shows a website interface with a sidebar on the left containing a list of math topics. A central popup menu titled "Print Materials" is open, listing various resources with links to PDF and WORD files. A "Print" icon is highlighted in an orange circle at the bottom right of the popup. A "Navigate Mathology" button is visible in the bottom left of the sidebar area.

Interactive Math Tools

↑

Patterning & Algebra: Repeating Patterns (Sept.)

↓

Number: Counting (Sept.)

Patterning & Algebra: Patterns and Expressions (Oct.)

Number: Number Relationships (Oct.)

Number: Place Value (Nov.)

Number: Addition and Subtraction (Nov.)

Measurement: Length (Dec.)

Geometry: 3-D Solids (Jan.)

Measurement: Area

counters, colour tiles)

- Student Card 19: I'm Repeating!
- Attribute Blocks, Colour Tiles
- Camera on tablet or cell phone (optional)

Print Materials

- Math Mat 19: Venn Diagram (PDF) (WORD)
- Math Mat 20: Venn Diagram (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)
- Assessment Master (PDF) (WORD)

- Show What You Know (PDF) (WORD)
- Assessment Master (PDF) (WORD)

- Master 30: Patterns in Nature (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)
- Assessment Master (PDF) (WORD)

- Master 31: *Our Pattern* Recording Sheet (PDF) (WORD)
- Exit Ticket (PDF) (WORD)
- Practice (PDF) (WORD)
- Assessment Master (PDF) (WORD)

0

Navigate Mathology

Print

select a grade

All

non-Mathology Lesson

store, groceries are transformed into cool sculptures with growing and shrinking patterns! Nami's Marvellous Masterpiece s offers children opportunities to describe and