

# Pin a lesson to the home page from a save plan

This guide helps you quickly toggle between specific lessons and main dashboard views to find the instructional materials you need.

## 1 Use your created plan and click a unit

The screenshot shows the Mathology interface for a Grade 7 Plan. The top navigation bar includes the Mathology logo, a search bar, and links for Home, Favourites, Plan, Analytics, Buy Now, and Help. The user's name, Kim Mastromartino, is displayed in the top right corner.

The main content area is divided into three sections:

- Section 1: Plan Contents**: A list of units with progress indicators. The unit "Algebra: Patterns and Linear Relations (Sept)" is highlighted with an orange circle. Other units include "Number: Number Relationships (Oct)", "Spatial Sense: 2-D Shapes (Oct/Nov)", "Spatial Sense: 3-D Objects (Nov)", "Number: Proportional Reasoning (Dec)", "Data: Data Management (Jan)", and "Financial Literacy: Financial Literacy (Jan/Feb)".
- Section 2: Lessons & Resources**: A detailed view of the selected unit, "Interactive MathTools". It includes a "Virtual Tools" section with a "Complete" checkbox, a URL ([https://media.pearsoncmg.com/intl/pec/school/math/v2/global/pcel/math\\_tools/](https://media.pearsoncmg.com/intl/pec/school/math/v2/global/pcel/math_tools/)), and a "Write a comment..." field.
- Section 3: Add Lessons & Resources**: A sidebar with filters 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 the pin on a lesson

The screenshot shows the Mathology interface. On the left is a list of lessons with their completion status. The lesson 'Algebra: Patterns and Linear Relations (Sept)' is selected. On the right, the detailed view of this lesson is shown. A red circle highlights the pin icon in the top right corner of the lesson detail view, indicating the action to be taken.

| Lesson Title                                     | Completion Status |
|--|-------------------|
| Algebra: Patterns and Linear Relations (Sept)    | 0/6               |
| Number: Number Relationships (Oct)               | 0/7               |
| Spatial Sense: 2-D Shapes (Oct/Nov)              | 0/7               |
| Spatial Sense: 3-D Objects (Nov)                 | 0/8               |
| Number: Proportional Reasoning (Dec)             | 0/6               |
| Data: Data Management (Jan)                      | 0/7               |
| Financial Literacy: Financial Literacy (Jan/Feb) | 0/7               |
| Number: Operations (Feb)                         | 0/9               |
| Algebra: Variables and Equations (Mar)           | 0/6               |
| <b>Planning Tool (5-8)</b>                       | 0/4               |
| Algebra: Coding (Apr)                            | 0/5               |
| Review and Revisit (May/June)                    |                   |

**Lesson Detail View:**

**Lesson 1:** Algebra: Patterns and Linear Relations (Sept) - 0/6 Complete

**Lesson 2:** Patterns and Linear Relations: Representing Patterns (Ontario) - 0/6 Complete

**Lesson Description (Lesson 1):** In this task, students use algebraic thinking to solve real-life problems. They identify and extend linear relationships, represent these relationships as tables, graphs, and equations, then use the representations to solve problems. The readiness tasks...

**Lesson Description (Lesson 2):** To start, students look for and describe patterns in the world around them. They work through an example that involves describing an increasing linear pattern in words as well as in a table of values and graph. In pairs, students select a pattern, extend...

**Navigation:** Home, Favourites, Plan, Analytics, Buy Now, Help, Kim Mastromartino

## 3 Click "Home"

The screenshot shows the Mathology interface with the 'Home' button highlighted in the top navigation bar. The interface is divided into three sections: Section 1: Plan Contents, Section 2: Lessons & Resources, and Section 3: Add Lessons & Resources.

**Section 1: Plan Contents**

| Lesson Title                                     | Completion Status |
|--|-------------------|
| Interactive MathTools                            | 0/1               |
| Algebra: Patterns and Linear Relations (Sept)    | 0/6               |
| Number: Number Relationships (Oct)               | 0/7               |
| Spatial Sense: 2-D Shapes (Oct/Nov)              | 0/7               |
| Spatial Sense: 3-D Objects (Nov)                 | 0/8               |
| Number: Proportional Reasoning (Dec)             | 0/6               |
| Data: Data Management (Jan)                      | 0/7               |
| Financial Literacy: Financial Literacy (Jan/Feb) | 0/7               |
| Number: Operations (Feb)                         | 0/9               |
| Algebra: Variables and Equations (Mar)           | 0/6               |

**Section 2: Lessons & Resources**

**Lesson 1:** Algebra: Patterns and Linear Relations (Sept) - 0/6 Complete

**Lesson 2:** Patterns and Linear Relations: Representing Patterns (Ontario) - 0/6 Complete

**Lesson Description (Lesson 1):** In this task, students use algebraic thinking to solve real-life problems. They identify and extend linear relationships, represent these relationships as tables, graphs, and equations, then use the representations to solve problems. The readiness tasks...

**Lesson Description (Lesson 2):** To start, students look for and describe patterns in the world around them. They work through an example that involves describing an increasing linear pattern in words as well as in a table of values and graph. In pairs, students select a pattern, extend...

**Section 3: Add Lessons & Resources**

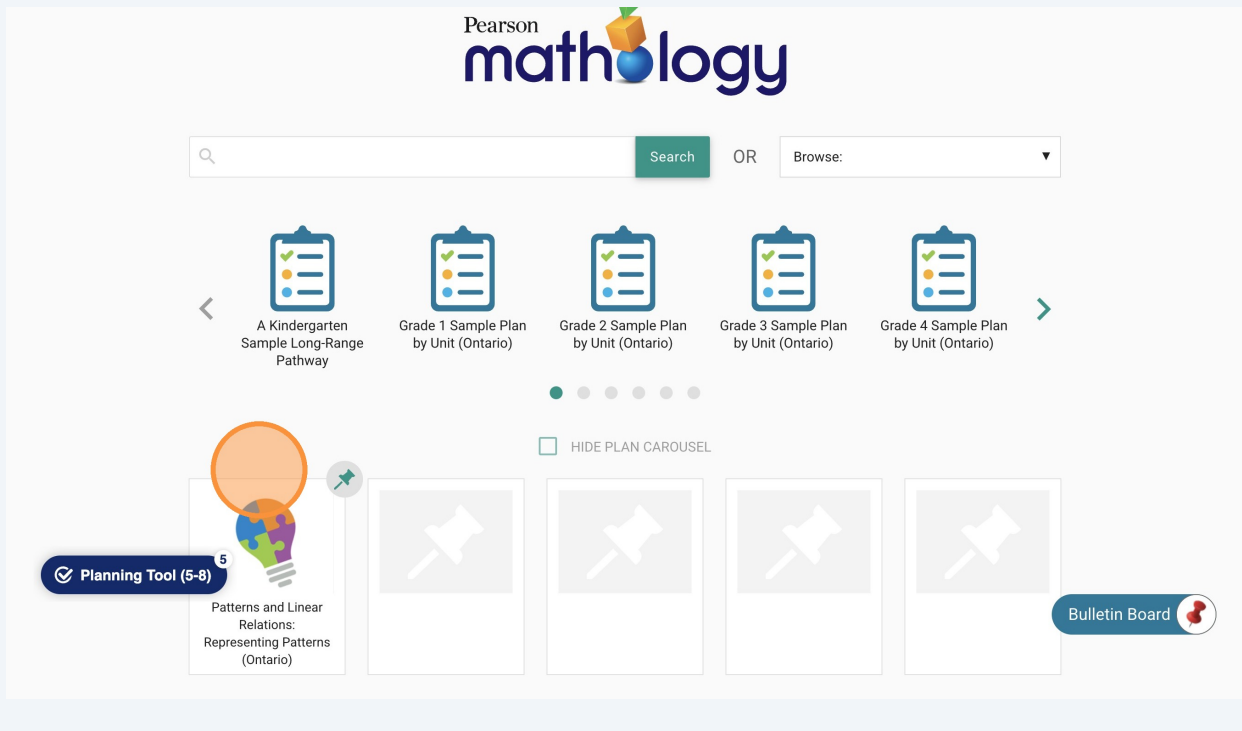
Please select a grade

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

[+ Add non-Mathology Lesson](#)

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#### 4 Find your pin on the home page



#### 5 Click the pin button to remove from the home page

