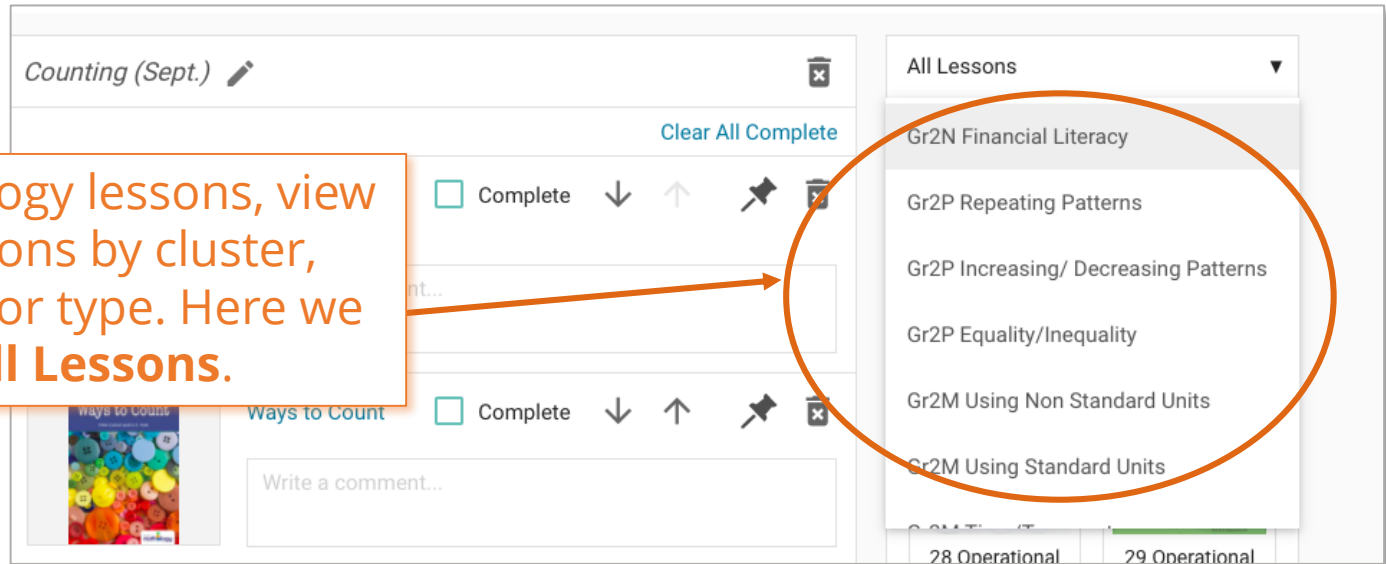


- There are two ways to adapt your plan:
- Add Mathology lessons
 - Upload your own lessons

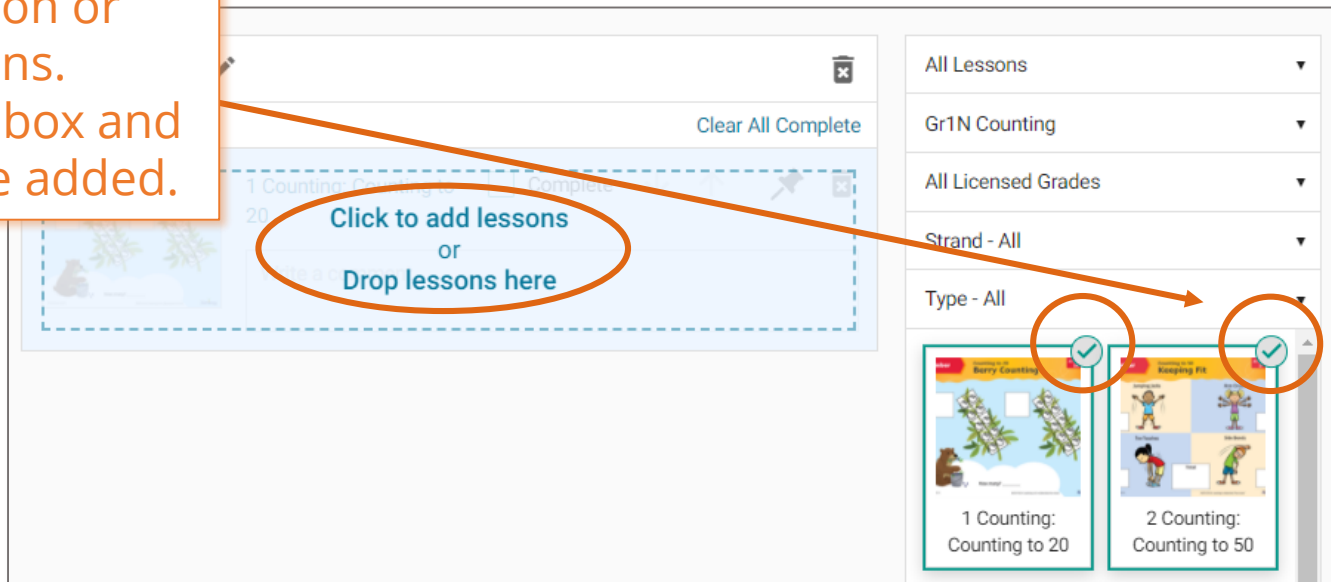
The screenshot displays the Mathology interface. On the left is a vertical list of lesson topics and dates. The main area shows a lesson plan for 'Counting (Sept.)' with three lessons: 'What Would You Rather?', 'Ways to Count', and '1 Counting: Counting to 20'. Each lesson entry includes a thumbnail, title, completion status, and action icons. On the right, a sidebar contains filter menus for 'All Lessons', 'Clusters - All', 'All Licensed Grades', 'Strand - All', and 'Type - All'. Below these filters are lesson thumbnails for '28 Operational Fluency: More or Less' and '29 Operational Fluency: Adding to 20'. At the bottom of the sidebar, a green button with a plus sign and the text '+ Add non-Mathology Lesson' is highlighted with an orange circle. An orange arrow points from the text box above to this button.

Lesson Topic	Date
Counting (Sept.)	0/18
Number Relationships 1 (Sept.)	0/16
Repeating Patterns (Oct.)	0/11
Increasing/Decreasing Patterns (Oct.)	0/17
Grouping and Place Value (Nov.)	0/11
Operational Fluency (Nov.)	0/14
Financial Literacy (Nov./Dec.)	0/10
2-D Shapes (Dec.)	0/11
Time and Temperature (Dec.)	0/12
Number Relationships 2 (Jan.)	0/13
3-D Solids (Jan.)	0/12
Geometric Relationships (Jan./Feb.)	0/15
Equality and Inequality (Feb.)	0/14
Conceptualizing Addition and Subtraction (Feb.)	0/13

1. To add Mathology lessons, view additional lessons by cluster, grade, strand, or type. Here we have clicked **All Lessons**.



2. Click on a lesson or multiple lessons.
3. Click the blue box and lessons will be added.



- To add your own lessons,* click **Add non-Mathology Lesson**. Enter the title, select document type, provide a description, and enter the URL. Click **Save**.

The screenshot shows a modal window titled "Add non-Mathology Lesson" with a close button (X) in the top right corner. The form contains the following fields:

- Title:** My Counting Activity
- Type:** PDF
- Description:** Provides practice in adding to 20
- URL:** https://drive.google.com/drive/my-drive

A green "Save" button is located at the bottom right of the form.

*Mathology.ca subscribers shall read and adhere to Pearson's [Terms of Use](#).

4. Click **All Lessons**, then select **+ Add non-Mathology Lessons**. Use the scroll bar to find your lesson.
5. The process to add your own lesson is the same as adding Mathology lessons. Drag and drop your lesson. (Wait 5-10 seconds for your lesson to appear.)

The screenshot displays the Mathology interface. On the left is a sidebar with a list of lessons, including 'Counting (Sept.)', 'Number Relationships 1 (Sept.)', 'Repeating Patterns (Oct.)', 'Increasing/Decreasing Patterns (Oct.)', 'Grouping and Place Value (Nov.)', 'Operational Fluency (Nov.)', 'Financial Literacy (Nov./Dec.)', '2-D Shapes (Dec.)', 'Time and Temperature (Dec.)', 'Number Relationships 2 (Jan.)', '3-D Solids (Jan.)', 'Geometric Relationships (Jan./Feb.)', and 'Equality and Inequality (Feb.)'. The main area shows the details for the 'Counting (Sept.)' lesson, listing three activities: 'What Would You Rather?', 'Ways to Count', and '1 Counting: Counting to 20'. A fourth activity, 'My Counting Activity', is highlighted with an orange circle and contains a Google Drive link: <https://drive.google.com/drive/my-drive>. On the right, a sidebar shows filters for 'Favourites / Non-Mathology Lessons', 'Clusters - All', 'All Licensed Grades', 'Strand - All', and 'Type - All'. Below these are thumbnails for 'graphing', 'Mathology Test Doc', and 'My Counting Activity'. The '+ Add non-Mathology Lesson' button is also circled in orange. An orange arrow points from the 'My Counting Activity' lesson entry to the '+ Add non-Mathology Lesson' button.