

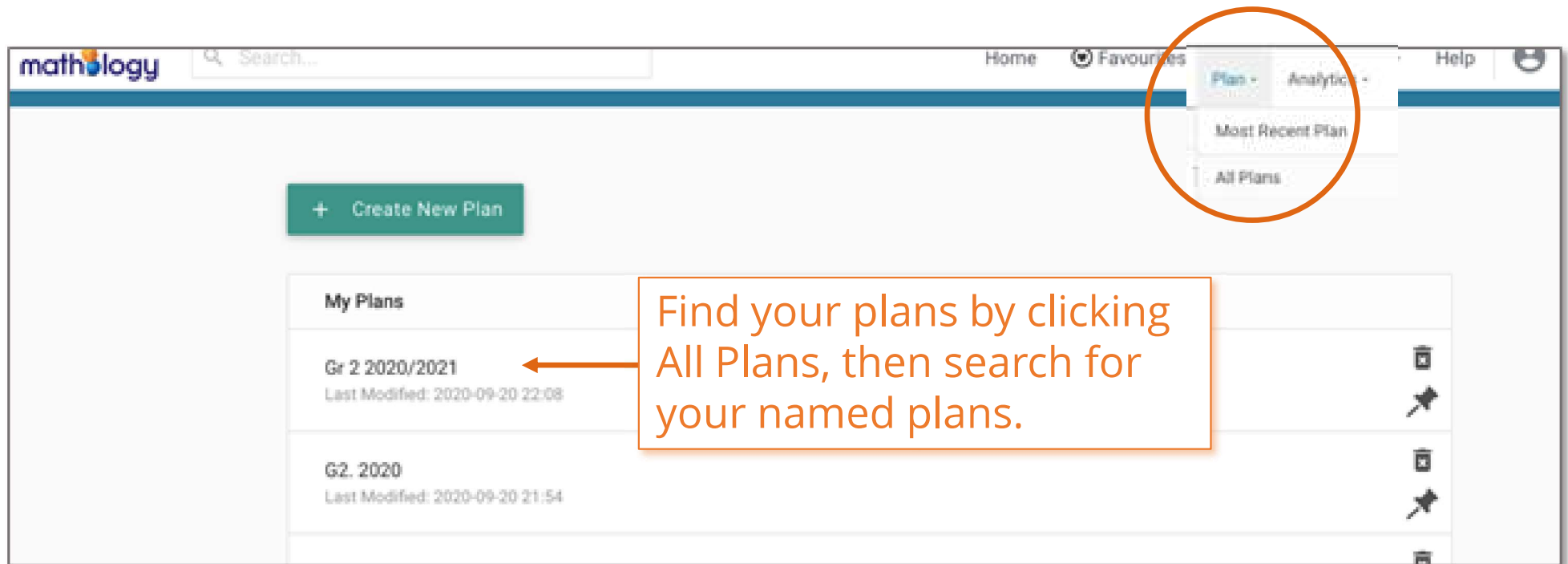
There are several ways to plan for combined grades. Here are two options.

Method A: maintain separate plans for each grade





Method B: create one plan that merges lessons from each grade

Method A

Load a sample plan for one grade and name the plan. Repeat this and make a second plan for the other grade. (See tutorial *Using a Sample Plan*.)



The screenshot shows the Mathology web interface. At the top, there is a search bar and navigation links for Home, Favourites, Plan, Analytics, and Help. The 'Plan' menu is open, showing options for 'Most Recent Plan' and 'All Plans'. Below the menu is a green button labeled '+ Create New Plan'. Underneath, there is a section titled 'My Plans' containing a table of existing plans. An orange arrow points from the 'All Plans' menu option to the first plan in the table.

My Plans	
Gr 2 2020/2021 Last Modified: 2020-09-20 22:08	 
G2. 2020 Last Modified: 2020-09-20 21:54	 

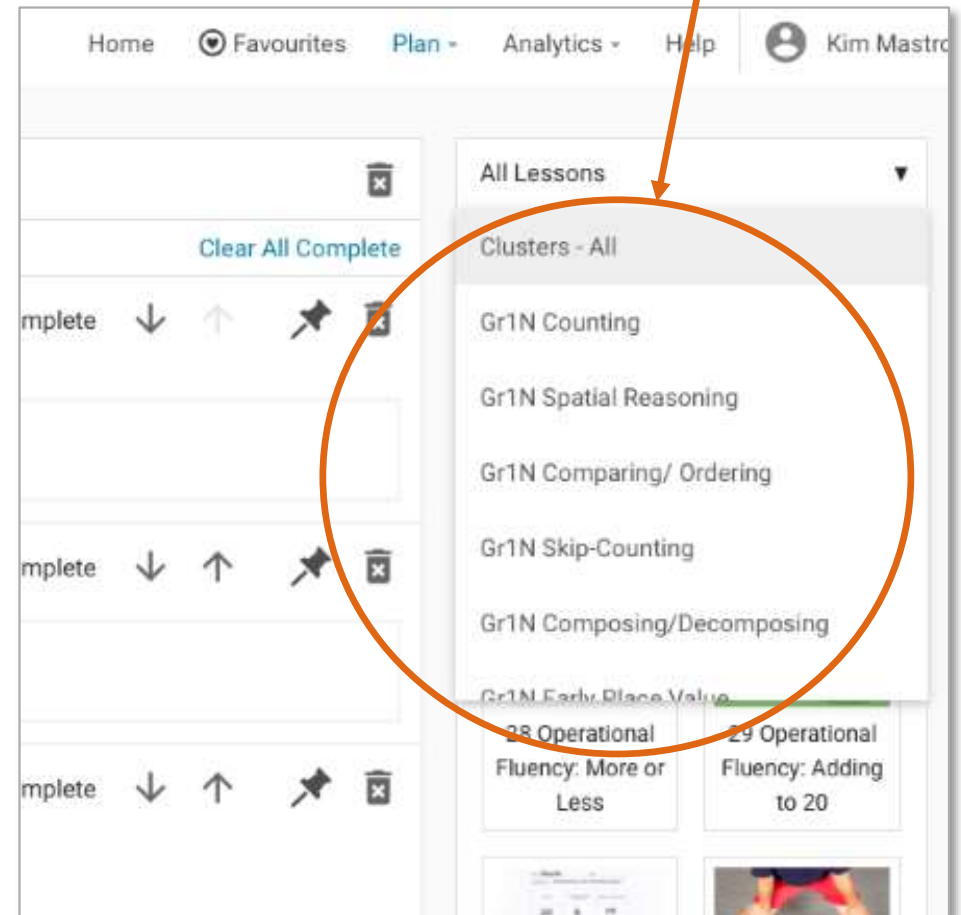
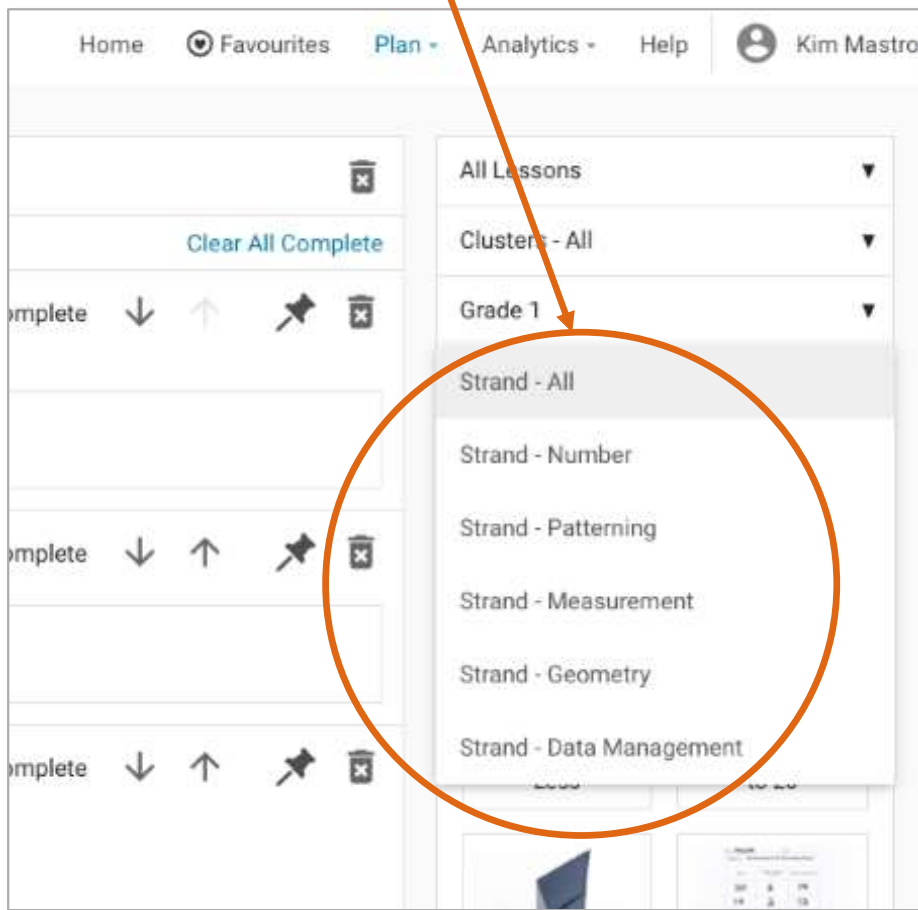
Find your plans by clicking All Plans, then search for your named plans.

Method B

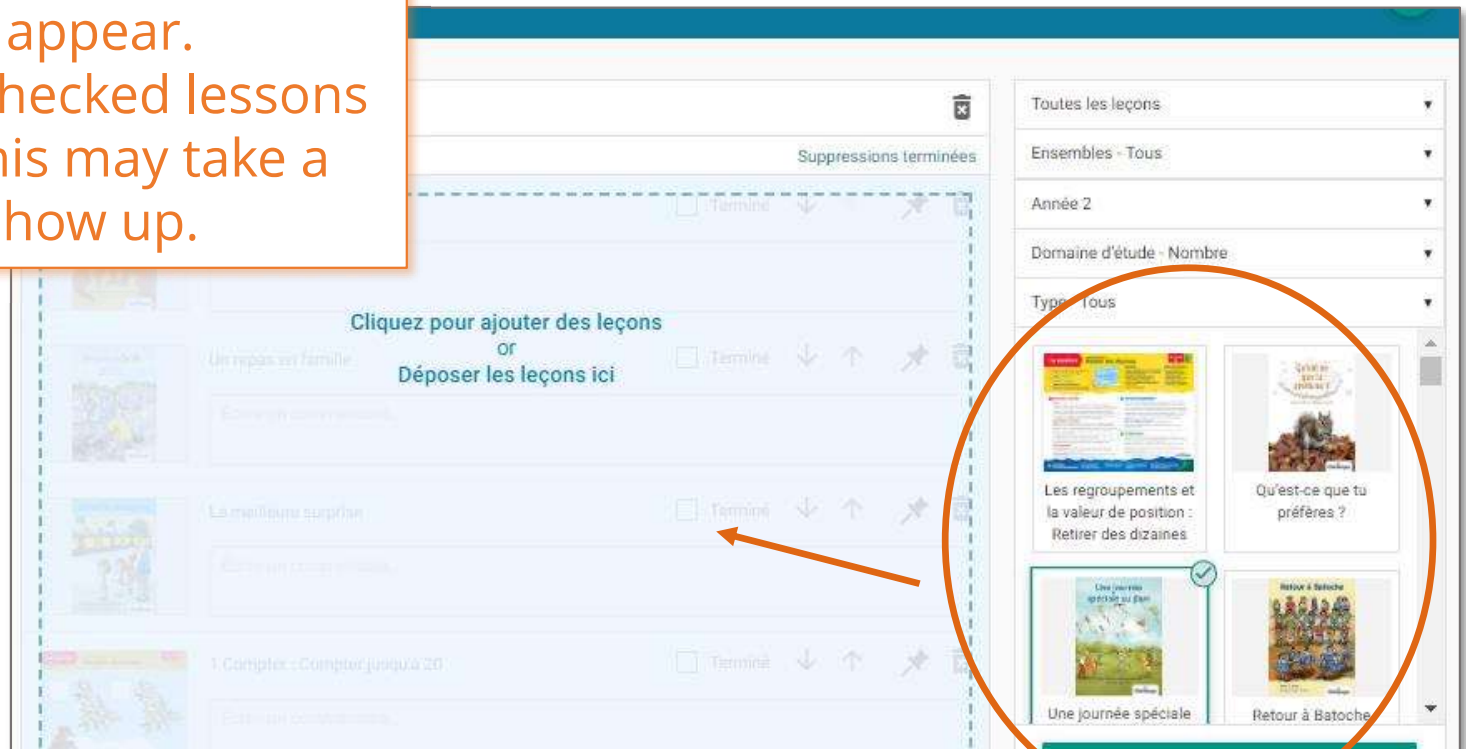
1. Choose a concept grouping from the left.
2. Select a grade from the drop-down list.

The screenshot displays the Mathology interface. On the left, a list of concept groupings is shown, with 'Counting (Sept.)' selected and circled in orange. The main content area shows the 'Counting (Sept.)' lesson, including a 'What Would You Rather?' activity and a 'Ways to Count' activity. On the right, a drop-down menu is open, showing 'All Licensed Grades' selected and circled in orange, with options for Grade K, Grade 1, Grade 2, and Grade 3. The interface also includes a search bar, navigation links (Home, Favourites, Plan, Analytics, Help), and a user profile (Kim Mastron).

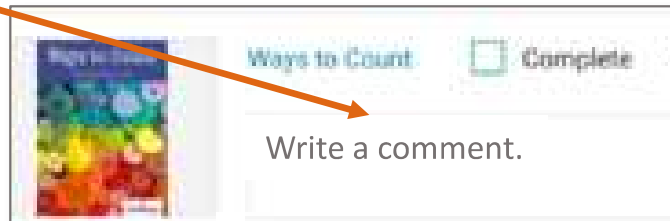
2. Select a strand from the drop-down list.
3. Click on Clusters and find a cluster topic that matches similar concepts. Lessons for the topic will display.



4. Click lessons in the cluster. Checkmarks will appear.
5. Click blue box. Checked lessons will be added. This may take a few seconds to show up.



6. Once lessons are added add notes to label each grade.



Your plan will include lessons for multiple grades, each labelled with grade level.

The screenshot displays the Mathology interface. On the left, a sidebar lists lessons for 'Counting (Sept.)' with completion percentages: 'Number Relationships 1 (Sept.)' (0/17), 'Repeating Patterns week1' (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), and '3-D Solids (Jan.)' (0/12). The main area shows a lesson plan for 'Counting (Sept.)' with a 'Clear All Complete' button. It lists lessons: 'What Would You Rather?' (0/17), 'Ways to Count' (0/11), 'Repeating Patterns: Exploring Patterns' (0/12), and another 'Repeating Patterns: Exploring Patterns' (0/12). Each lesson card includes a thumbnail, title, completion status, and action icons. On the right, a sidebar shows filters: 'All Lessons', 'Gr1N Counting', 'Grade 1', 'Strand - Number', and 'Type - All'. Below the filters is a grid of lesson cards: '1 Counting: Counting to 20', '2 Counting: Counting to 50', '3 Counting: Counting On and', and '4 Counting: Ordinal Numbers'. A green button at the bottom right says '+ Add non-Mathology Lesson'.