

My classes

12/27/2024 9:58 am EST



My classes refers to the list of classes where the student is enrolled.

Basic information is displayed for each class:




- Name of class
- Grade
- Number of students
- Start and end dates



To add a new class, the teacher needs to assign a class code, which you will enter in the **Class Code** section and then click **+Add**.

My Classes

 + Add

	Compass Primary 6° Sexto Primaria No students · 24/09/12 to 24/12/30	Start date: Sep 12 End date: Dec 30
	Fly High Primary Primary 6° Sexto Primaria No students · 24/09/12 to 24/12/30	Start date: Sep 12 End date: Dec 30
	Go Further Primary Primary 6° Sexto Primaria No students · 24/09/12 to 24/12/30	Start date: Sep 12 End date: Dec 30

To access the class:

1. Click on the banner of the class you want to enter.
2. The class will open, and all uploaded materials will be displayed.
3. It shows the percentage of progress in the workbook and the score obtained in each completed assignment.

The screenshot shows the Compass interface. At the top, there's a navigation bar with 'Richmond Studio' and 'Compass'. Below it is a 'Products' section with a grid of icons representing different resources like 'eLanguage Log', 'Listen & Record', 'EPAs', 'Additional...', 'eStudent's Book', 'Grammar...', 'Mock Tests', 'Unit Assessments', 'CLIL Journey', 'eWorkbook', 'eWB 28 AGO', and 'At School'. The main content area shows a selected activity: 'Topic 1 How does science work?'. The activity title is circled in red. Below the title, there's a section '2 Listen and complete the poem.' with a play button and a progress indicator. The activity content includes a list of words: 'liquids shape size solids' and a poem about solids, liquids, and gases. The poem text is: 'Solids, Liquids, Gases don't change [] or size. Hold them in your hands, use your eyes. [] change shape, but don't change []. Fill your [] you can get them with your eyes.' At the bottom, there are buttons for 'Clear', 'Try again', and 'Submit'.

Note: Use the dropdown arrows to view the activities in full screen, complete them, and click Submit.

This screenshot is similar to the first one but highlights specific UI elements with red circles. One circle is around the 'Products' dropdown arrow in the top navigation bar. Another circle is around the dropdown arrow next to the selected activity 'Topic 1 How does science work?' in the main content area. A red arrow points from the top circle to the bottom circle, indicating the flow of the user's action.

This screenshot shows the activity 'Topic 1 How does science work?' in full screen. The interface is larger, and the content is more prominent. The poem text is: 'Solids, Liquids, Gases don't change [] or size. Hold them in your hands, use your eyes. [] change shape, but don't change []. Fill your [] you can get them with your eyes. Gases change [] and change size. They're in the air. They're hard to see, but they're there.' At the bottom, there are buttons for 'Clear', 'Try again', and 'Submit'.

This screenshot shows the activity in full screen with a 'Submitted' dialog box overlaid. The dialog box has a green checkmark and the text: 'Submitted Submission has been successful. Well done! Your score has been sent to the markbook.' Below this, there's a table showing the score: 'You answered 5 / 5, Correct 5, Score 100%'. At the bottom of the dialog box, there's a 'Close' button. The background activity content is dimmed.