

Learning bit parts as slideshow

User guide

CONTENTS

Feature Overview.....	1
Setup	1
Learner Experience	2

FEATURE OVERVIEW

A new presentation style has been added for learning bits (i.e. parts within sections). The available options are:

- Parts (this is the existing lesson presentation mode)
- Slides (horizontal)
- Slides (vertical)

The lesson delivery process has been updated to implement slide functionality, where the learner can use arrow keys to move forwards and backwards through a lesson section.

SETUP

Course developers can configure learning bits to display as slides by following these steps:

1. Within a learning file, select a learning section.
2. Define content with multiple parts.
3. Select the **Settings** button for the learning section to open the **Section Properties** menu.
4. Select the **Presentation style** dropdown.
5. Select either **Slides (horizontal)** or **Slides (vertical)**.
6. Select **Apply changes**.
7. Save the file.

The system areas relevant to these steps are visible from Figure 1.

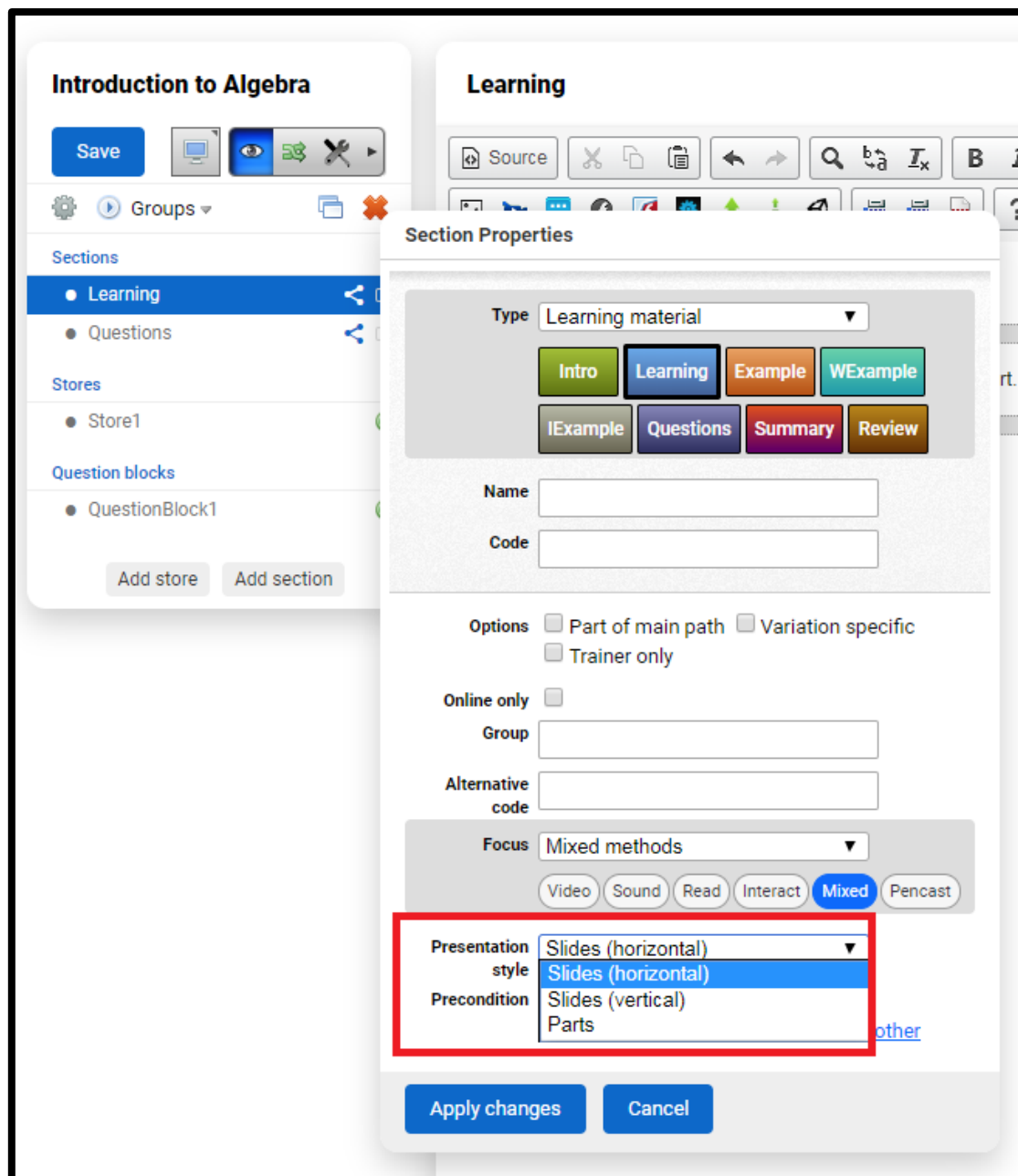


Figure 1 To configure learning bits to display as slides, either horizontally or vertically, the course developer must select the **Settings** button for a section that will have content, select either **Slides (horizontal)** or **Slides (vertical)** from the **Presentation style** dropdown, then select **Apply changes**.

LEARNER EXPERIENCE

The learner experience in a lesson will reflect the display option chosen. For learning sections with parts set up to be displayed vertically or horizontally as a slideshow, the content will be displayed in the fashion defined.

Where students up to now would always see content in previously viewed parts stay on the screen as long as they were in the same learning section, if the learning bits are to appear as slides, the previous slide will no longer be held in place on the screen as the student progresses through the learning parts. However, the student will be able to navigate to any lesson part using the arrow keys.

Figure 2 shows a student who can cycle through horizontal learning bit slides by selecting the > button, or by selecting the **Next** button. Previous slides will not be visible once the student progresses to a new slide.

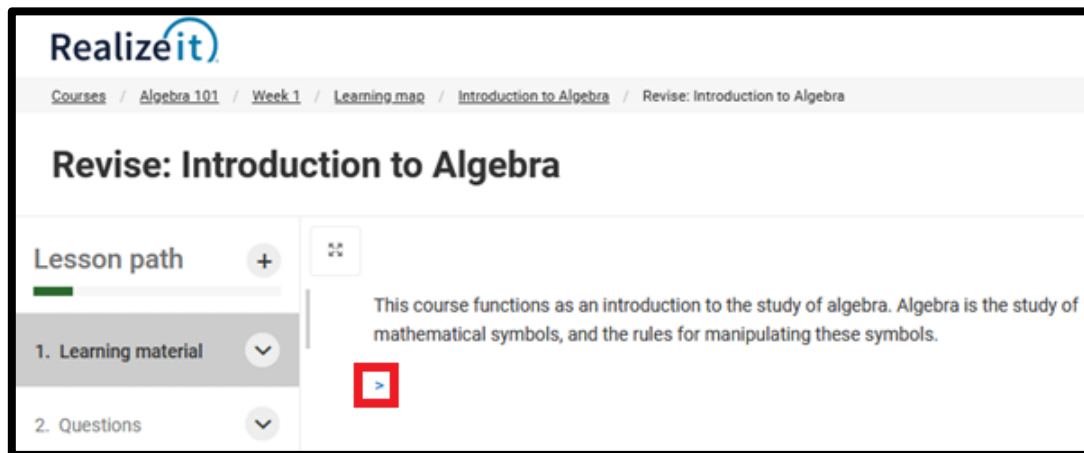


Figure 2 For this **Learning** section, learning bits are displayed as horizontal slides. Students can progress through the slides by selecting the > button, or by selecting the **Next** button, and can move backwards by selecting the < button.

Figure 3 shows a student who can cycle through vertical learning bit slides by selecting the downward arrow button, or by selecting the **Next** button. Previous slides will not be visible once the student progresses to a new slide.

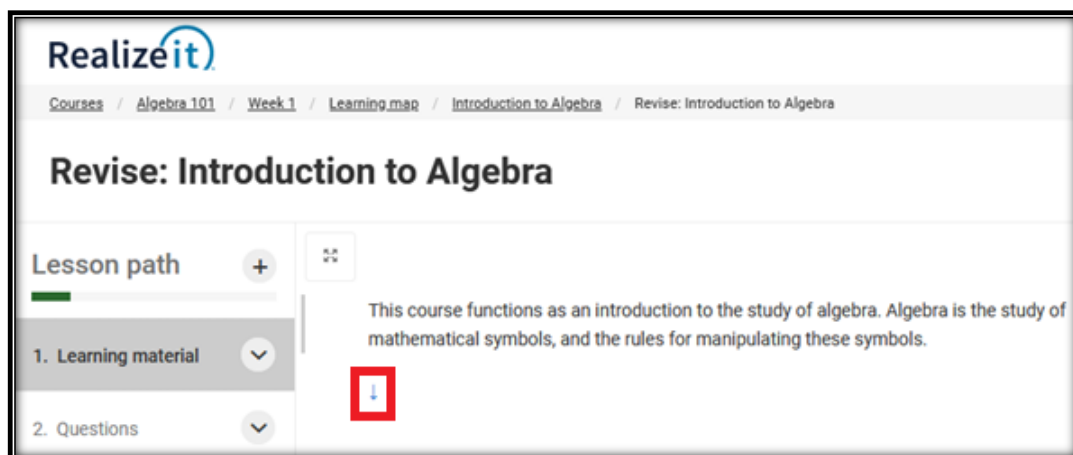


Figure 3 For this **Learning** section, learning bits are displayed as vertical slides. Students can progress through the slides by selecting the downward arrow button.