

## Cobra features released second quarter 2019

### QuickLinks - Create Quicklink to Rubrics | New

Users with the **See Rubrics** permission enabled can now create Quicklinks directly to Rubrics with the **Rubric is visible to Students** setting enabled. In addition, users with the **Manage Rubrics** permission enabled can also access **Manage Rubrics** at the bottom of the Quicklinks menu. The **See Rubrics** permission is not required for students to access quicklinked Rubrics that are visible to students and associated to a tool for evaluation.

### Quizzes - Early Preview of Quiz Builder | New

This feature releases a read-only preview of the Quiz Builder, which you can enable in test environments or production environments in a sandbox or non-live courses.

← BACK TO PHYSICS FINAL QUIZ

You are previewing the new quiz building experience!

Leave it on Turn it off

2 If the number of protons of a neutral atom is 8, then what is its... 1 point  
Multiple Choice • Mandatory • Also in Question Library, Biology Final Quiz

3 A radioactive sample has a half-life of 4 days. If 6 g of the samp... 1 point  
Multiple Choice • Mandatory • Also in Question Library, Biology Final Quiz

4 Which subatomic particle in an atom has a negative charge and... 1 point  
Multiple Choice • Mandatory • Also in Question Library, Biology Final Quiz

Quiz Builder Preview

*Early Preview of Quiz Builder*

### Assignments – Annotate in full screen | Updated

When annotating submissions in Assignments, instructors can now toggle to a full screen view. This allows for more screen space to display learner submissions and insert annotations, while removing unnecessary navigation menus.

### Assignments – Opt-out of Annotations | Updated

If Annotations are enabled for a specific course, instructors can now determine if they want to use the annotation tools when assessing submissions for a specific assignment. Previously, if you had Annotations enabled in a course, all assignments displayed the annotation tools with no option to disable them. The new option allows instructors to easily opt-out of using the annotation tools, without the need to request a configuration change from their administrators.

### Discussions - Save feedback in draft state | Updated

This feature provides instructors the option to save feedback on assessments in draft state prior to publishing it to learners. Now when instructors add feedback to assessments, the **Save Draft** and **Publish** buttons display.

### Quick Eval – Find and prioritize unevaluated learner submissions in one location | New

Quick Eval is a new tool that allows evaluators (instructors, teaching assistants, etc.) to see a list of unevaluated learner submissions from all their courses. Submissions from Assignments, Quizzes, and Discussions are displayed in one location to improve efficiency when locating work that requires evaluation and providing feedback to learners.

### Quizzes - Full-screen quiz evaluation | Updated

Now instructors can evaluate quiz attempts in full-screen mode. This update enhances an instructor's quiz evaluation experience.

The screenshot shows a full-screen interface for evaluating a quiz attempt. At the top, there is a navigation bar with a back arrow and the text "Science 6-A - Quiz - 1 attempt - with grade". Below this is a section for "Previous Student" with a left arrow. Underneath, the word "Attempt" is followed by a dropdown menu currently set to "Attempt 1". The main content area is titled "Attempt 1" and contains the following information: "Hannah Bond (Id: 30223)", "Availability: always available", and "Written: Jan 13, 2019 8:46 AM - Jan 13, 2019 8:46 AM". There is a blue link for "Quizzes Event Log". The "Timing" section shows "Time Spent: 0:00:08" and "Recommended Time Limit: 2:00:00. Not exceeded". The "Grading Feedback" section includes an "Auto-Grade" button and the text "Final Score \*". At the bottom, there are two buttons: "Save and Close" (in a blue box) and "Save" (in a light gray box).

*Quiz evaluation in full-screen mode*

### Quizzes - Arithmetic and significant figures questions round up from .5 | Updated

Arithmetic and Significant Figures questions in quizzes now round up from .5 by default. Previously these types of questions were rounded down from .5. To opt-out of this change, administrators can turn off the **d2l.Tools.Quizzes.RoundingLogicUpdate** configuration variable. Past quiz attempt scores are not affected by this change.