

# Print a Quiz

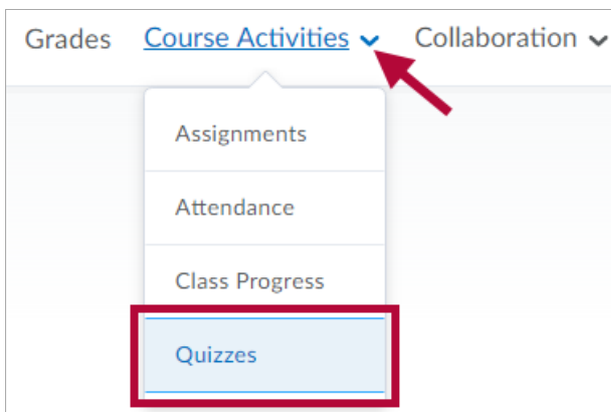
Last Modified on 04/20/2026 3:36 pm CDT

You can print a **Quiz** from D2L in order to deliver the quiz to students in person. When printing, you can create multiple randomized versions of the quiz, customize the information you would like to be on the quiz, and you can also print an **Answer Key**. Printed quizzes support all D2L quiz question types, shuffling and randomization options, and question pools.

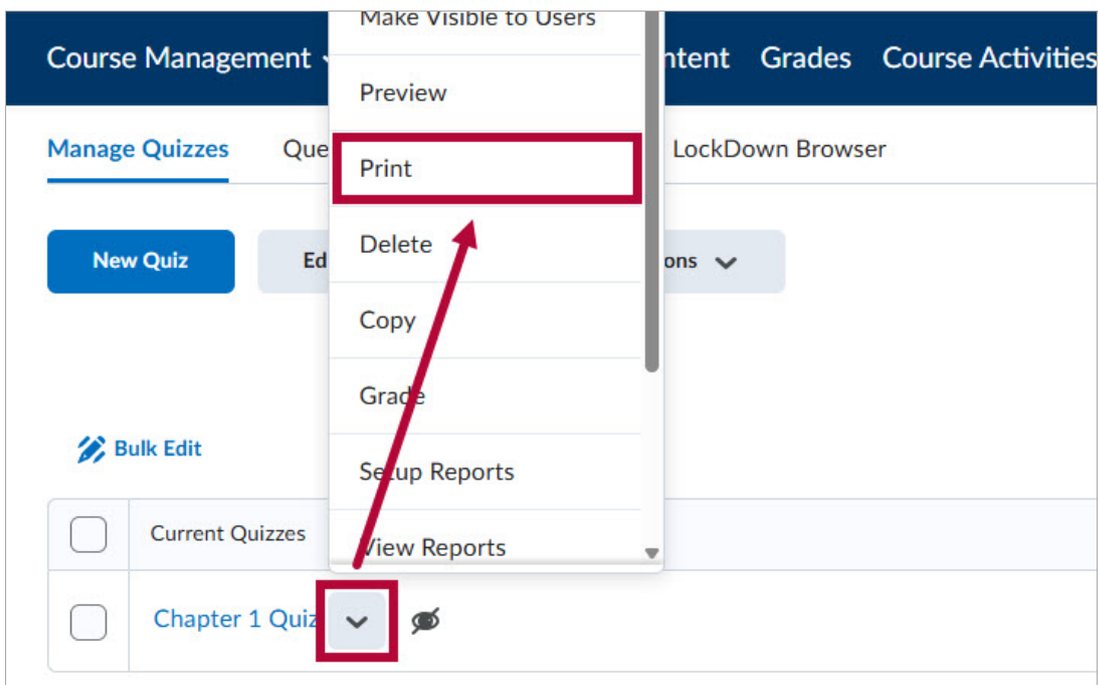
▶ Show Video Demo

## Printing a Quiz in D2L

1. From the **Navbar** in your D2L course, click **[Course Activities]**, and then select **[Quizzes]**.



2. Click the **[dropdown arrow]** next to the quiz you want to print, then click **[Print]**.



3. You will be taken to the **Print Quiz** page. To print the quiz, click the **[Print]** button at the

bottom of the page.

The screenshot shows a quiz interface titled "Chapter 1 Quiz" with two questions. A red arrow points from the bottom right of the question area to a blue "Print" button located at the bottom left of the page. The right sidebar contains settings for Randomization, Formatting, and Answer Key.

Chapter 1 Quiz

1. Write the full number from the following scientific notation. /1

$4.0400 \times 10^{-4}$

- 0.000404
- 40400
- 0.0004040
- 0.00040400
- 0.0004

2. Calculate the following and choose the answer with correct significant figures. /1

$273.152 + 25 + 3.2$

- 301.35
- 300
- 301.4
- 301.352
- 301

Print

Randomization  
Number of Versions  
1  
New Randomization

Formatting  
Include  
 Name field  
 Student ID field  
 Date field

Answer Key  
 Show correct answers

## Printing Options

There are three printing options available when printing a quiz: **Randomization**, **Formatting**, and **Answer Key**.

The screenshot shows the same quiz interface as above, but with three red callout boxes numbered 1, 2, and 3 pointing to the Randomization, Formatting, and Answer Key sections of the right sidebar, respectively. A blue "Print" button is visible at the bottom left.

Chapter 1 Quiz

1. Write the full number from the following scientific notation. /1

$4.0400 \times 10^{-4}$

- 0.0004
- 0.00040400
- 0.000404
- 0.0004040
- 40400

2. Calculate the following and choose the answer with correct significant figures. /1

$273.152 + 25 + 3.2$

- 301
- 300
- 301.35
- 301.4
- 301.352

Print

1 Randomization  
Number of Versions  
1  
New Randomization

2 Formatting  
Include  
 Name field  
 Student ID field  
 Date field

3 Answer Key  
 Show correct answers

## Randomization

### 1. Number of Versions



Student ID: \_\_\_\_\_

1. Write the full number from the following scientific notation. /1

4.0400 x 10<sup>-4</sup>

0.0004

**Formatting**

Include

Name field

Student ID field

Date field

3. **[Date field]** — This will add a line for the student to enter the date at the top of the quiz.

Date: \_\_\_\_\_

1. Write the full number from the following scientific notation. /1

4.0400 x 10<sup>-4</sup>

0.0004

**Formatting**

Include

Name field

Student ID field

Date field

A. If you choose multiple fields, they will stack horizontally with each other.

Name: \_\_\_\_\_ Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

1. Write the full number from the following scientific notation. /1

4.0400 x 10<sup>-4</sup>

0.0004

**Formatting**

Include

Name field

Student ID field

Date field

## Answer Key

Clicking **[Show correct answers]** will turn the quiz into an **Answer Key**. The correct answer for each question will be indicated, allowing you to print an answer key in addition to the quiz. If you are making multiple versions of the quiz, each version will have a separate answer key which will need to be printed separately for each quiz version. Printing is the same as printing a quiz.

**ANSWER KEY**

Chapter 1 Quiz

Name: \_\_\_\_\_ Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

1. Write the full number from the following scientific notation. /1

4.0400 x 10<sup>-4</sup>

0.0004

0.00040400

0.000404

0.0004040

40400

2. Calculate the following and choose the answer with correct significant figures. /1

273.152 + 25 + 3.2

301

**Randomization**

Number of Versions

1

[New Randomization](#)

**Formatting**

Include

Name field

Student ID field

Date field

**Answer Key**

Show correct answers

[Print](#)

## Adjusting Print Settings in Google Chrome

By default, when printing in **Google Chrome**, a **Header** and **Footer** will be automatically added

to the page.

9/9/25, 2:41 PM Print Quiz - Sandbox: [redacted] - VitalSource Integrations

## Chapter 1 Quiz

Name: \_\_\_\_\_ Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

1. Write the full number from the following scientific notation. /1

$4.0400 \times 10^{-4}$

- 0.0004
- 0.00040400
- 0.000404
- 0.0004040
- 40400

2. Calculate the following and choose the answer with correct significant figures. /1

$273.152 + 25 + 3.2$

- 301
- 300
- 301.35
- 301.4
- 301.352

[https://d2l.ionestar.edu/d2l/le/quizzing/1634/\[redacted\]/quiz/36C/\[redacted\]/print/0?showAnswers=0](https://d2l.ionestar.edu/d2l/le/quizzing/1634/[redacted]/quiz/36C/[redacted]/print/0?showAnswers=0) 1/5

If you do not wish to have the header and footer on your printed page, click **[More Settings]**, then uncheck **[Headers and footers]** to remove them, then click **[Save]**.

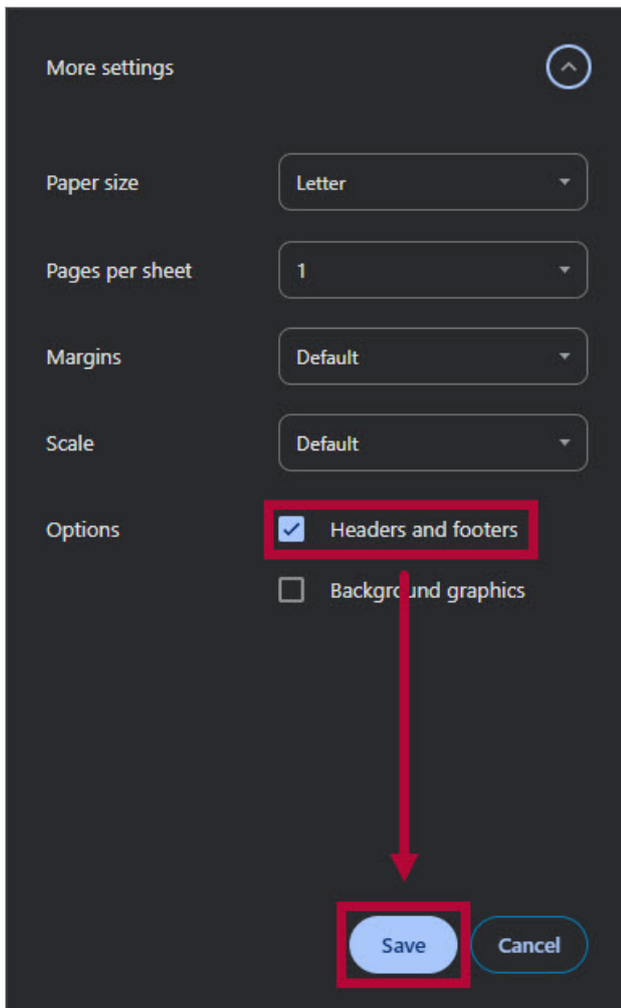
Print 5 pages

Destination Save as PDF

Pages All

Layout Portrait

**More settings** ⌵



## Troubleshooting and Support

If you need additional assistance, contact the **IT Service Desk** at **281.318.HELP** (4357).