

Print a Quiz

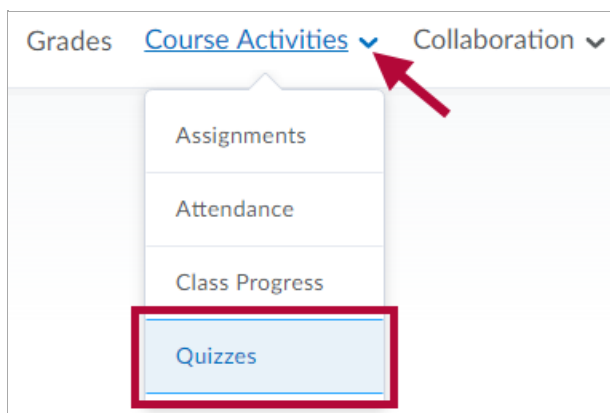
Last Modified on 01/28/2026 3:03 pm CST

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.

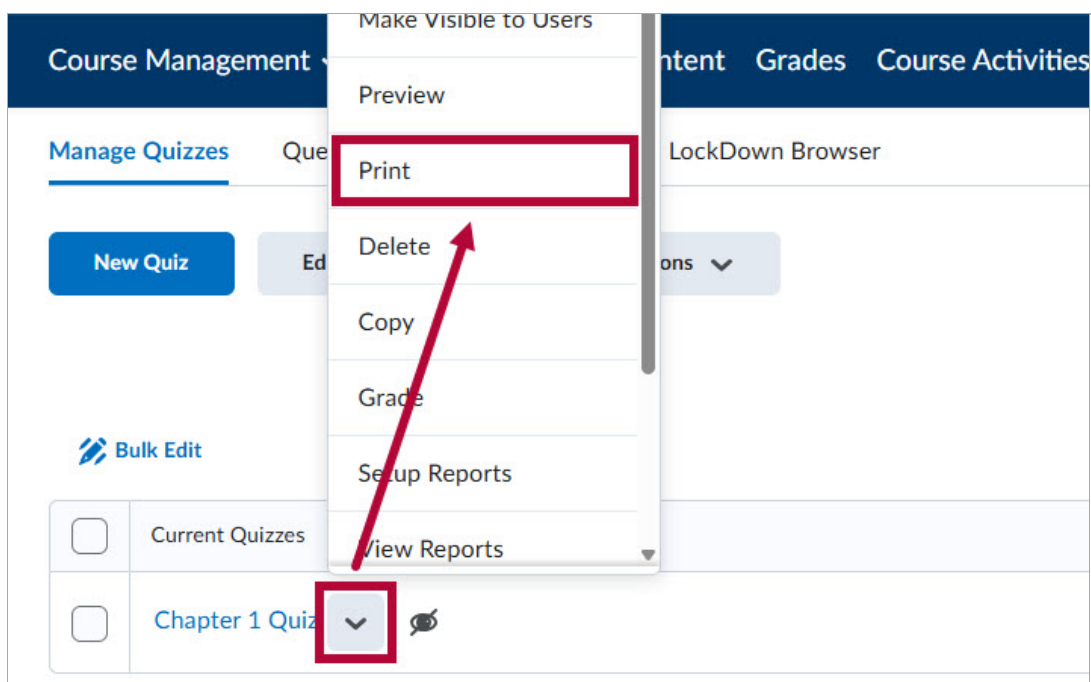
 [Show Video Demo](#)

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.

« Back Print Quiz - Chapter 1 Quiz

Chapter 1 Quiz

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

4.0400×10^{-4}

0.000404
 40400
 0.00040400
 0.000404000
 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

[New Randomization](#)

Formatting
Include
 Name field
 Student ID field
 Date field

Answer Key
 Show correct answers



Printing Options

There are a variety of options available when printing a quiz, you can create multiple randomized versions of the quiz, change the randomization, edit the formatting, and create **Answer Keys**.

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Chapter 1 Quiz

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 0.00040400
 0.000404
 0.0004040
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2. Calculate the following and choose the answer with correct significant figures. /1

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1 **Randomization**
Number of Versions

[New Randomization](#)

2 **Formatting**
Include
 Name field
 Student ID field
 Date field

3 **Answer Key**
 Show correct answers

Print

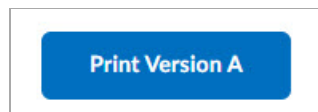


1. Randomization

A. Number of Versions

- The number you enter under **Number of Versions** will determine the number of separate randomized versions of the quiz generated. On the left you will see a tab for each version, labeled **[Version A, B, C, etc...]** (If you set the **Number of Versions** to 1, there will be no tabs as there is only a single version of the quiz to view). You can click these tabs to switch between the different versions of the quiz.

- Each version of the quiz must be printed separately. The **[Print]** button will change to reflect which version you are looking at, and will print that version if clicked.



B. **[New Randomization]**

- You can re-randomize the quiz by clicking the **[New Randomization]** button. Like the **[Print]** button, this button will contextually adjust itself to the version of the quiz you are currently viewing, if you have multiple versions of the quiz.

2. **Formatting**

A. **[Name field]** - This will add a line for the student to enter their name at the top of the quiz.

B. **[Student ID field]** - This will add a line for the student to enter their Student ID at the top of the quiz.

Student ID: _____		
1. Write the full number from the following scientific notation.		/1
4.0400 $\times 10^{-4}$ <input type="radio"/> 0.0004 <input type="radio"/> 0.00040 <input type="radio"/> 0.000404 <input type="radio"/> 0.0004040 <input type="radio"/> 40400		
Formatting Include <input type="checkbox"/> Name field <input checked="" type="checkbox"/> Student ID field <input type="checkbox"/> Date field		

C. **[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 $\times 10^{-4}$ <input type="radio"/> 0.0004 <input type="radio"/> 0.00040 <input type="radio"/> 0.000404 <input type="radio"/> 0.0004040 <input type="radio"/> 40400		
Formatting Include <input type="checkbox"/> Name field <input type="checkbox"/> Student ID field <input checked="" type="checkbox"/> Date field		

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

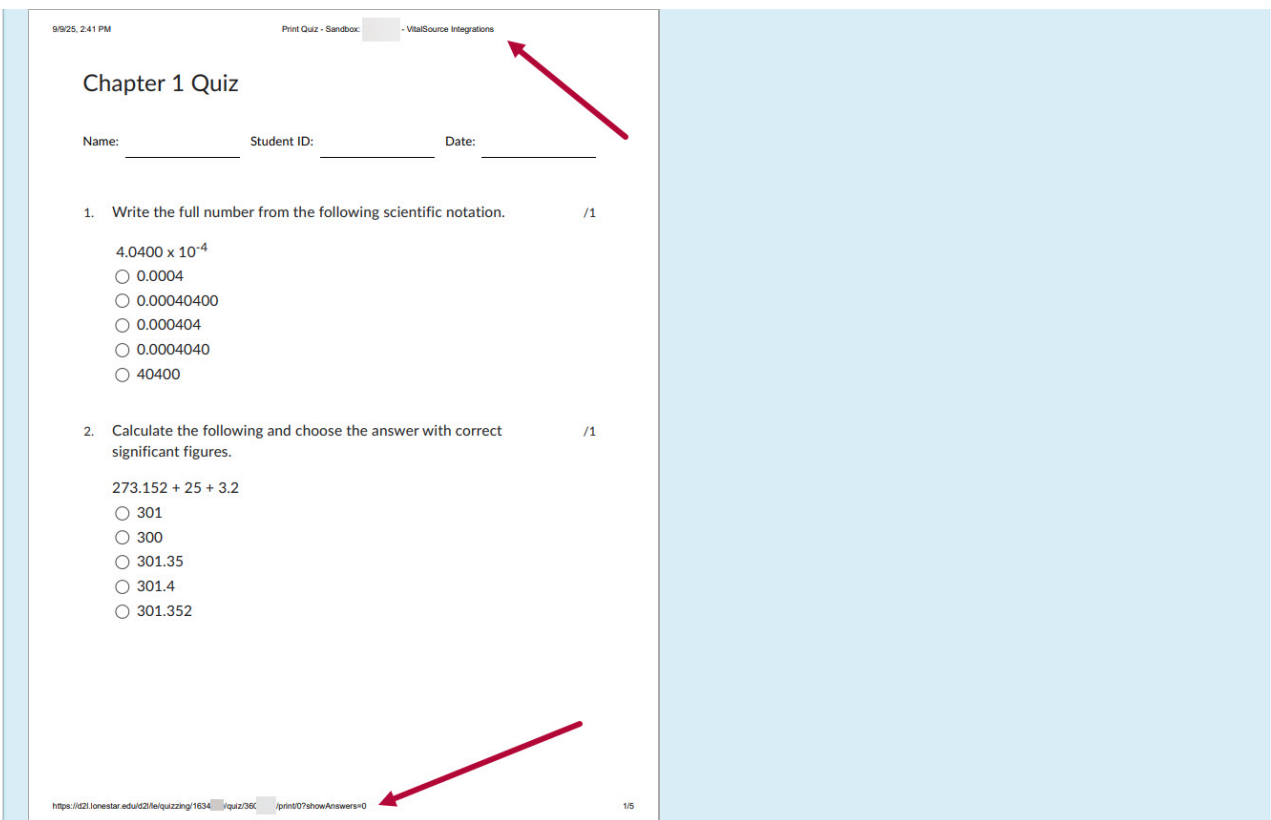
Name: _____	Student ID: _____	Date: _____	
1. Write the full number from the following scientific notation.		/1	
4.0400 $\times 10^{-4}$ <input type="radio"/> 0.0004 <input type="radio"/> 0.00040 <input type="radio"/> 0.000404 <input type="radio"/> 0.0004040 <input type="radio"/> 40400			
Formatting Include <input checked="" type="checkbox"/> Name field <input checked="" type="checkbox"/> Student ID field <input checked="" type="checkbox"/> Date field			

3. 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 $\times 10^{-4}$ <input type="radio"/> 0.0004 <input checked="" type="radio"/> 0.00040400 <input type="radio"/> 0.000404 <input type="radio"/> 0.0004040 <input type="radio"/> 40400		
2. Calculate the following and choose the answer with correct significant figures.		/1
273.152 + 25 + 3.2 <input checked="" type="radio"/> 301 <input type="radio"/> 273 <input type="radio"/> 273.152 <input type="radio"/> 273.155		
<input style="background-color: #0070C0; color: white; border: none; padding: 5px 10px; font-weight: bold; border-radius: 5px; width: 100px;" type="button" value="Print"/>		
Randomization Number of Versions <input type="text" value="1"/> <input type="button" value="New Randomization"/>		
Formatting Include <input checked="" type="checkbox"/> Name field <input checked="" type="checkbox"/> Student ID field <input checked="" type="checkbox"/> Date field		
Answer Key <input checked="" type="checkbox"/> Show correct answers		

TIP: 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 - VitalSource Integrations

Chapter 1 Quiz

Name: _____ Student ID: _____ Date: _____

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

4.0400×10^{-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.lonestar.edu/d2l/le/quizzing/1634/quiz/36/print/0?showAnswers=0>

1/5

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

