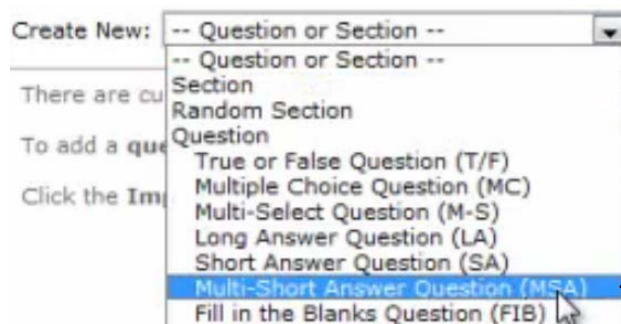


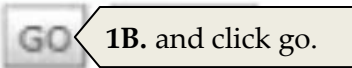
Multi-Short Questions

In this tutorial we will learn how to create a multi-short answer question.

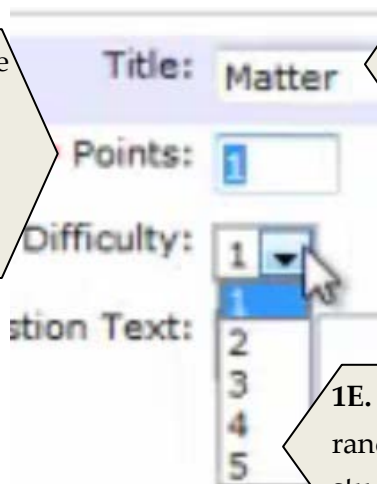
Step 1. General Setup



1A. First, select the multi-short answer question type in the question library



1B. and click go.

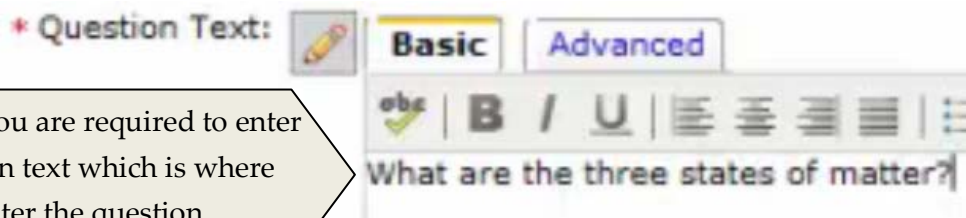


1C. You have the option to enter a title but if you don't enter a title your question text will automatically be the title of your question.

1D. You are required to specify the number of points.

We recommend you to enter a title if you have questions with similar question texts that way the title will help you to distinguish the question when you look at the question list.

1E. You can enter a difficulty level, the difficulty level may be used when you randomize questions, when you randomize questions you can ensure that each student receives the same number of questions of that particular difficulty level.



1F. Next, you are required to enter the question text which is where you will enter the question.

Please make sure you are not using different font sizes and types for different questions. Using different font types and sizes may distract your students.

Acceptable file formats for images are jpeg, gif, bmp, and png.

Image:

Description:

1G. The description box will allow the instructor to enter a description for the image. This way those who have a visual impairment will be able to get information about the image using screen reader software.

Associated Objectives:

Associated learning objectives will be covered in another tutorial.

Step 2. Setup Multi-Short Questions

This type of question is used when students are required to provide multiple short answers to answer the question. For example, suppose the question is "What are the three states of matter?" The answer would be gas, liquid, and solid. Unlike the short answer question type, multi-short answer questions do not require order to be specific. For order specific questions we recommend you to use short answer questions with multiple blanks. We also suggest you to use multi-short answer questions for questions that are not order specific.

Input Boxes:

2A. You can change the number of input boxes by typing the desired number in the corresponding box.

Rows:

Columns:

2B. You can change the size of the boxes by specifying the number of rows and columns.

2C. You can add answers by clicking the add answer button



2D. and delete answers by clicking the trash can icon.

#	Answer	Weight (%)
1	gas	33.33
2	liquid	33.33
3	solid	33.33

2E. Enter the answers and weight the answers accordingly.

Evaluation

Case Insensitive

Case Sensitive

Regular Expression

2F. Set the evaluation type as case insensitive or case sensitive or regular expression.

Check Answers

2G. The check answers button is used to check the code used for regular expressions. To learn more about regular expressions contact the Educational Outreach Office.

[Expand question hint](#)

2H. You can add a question hint by clicking on the expansion arrow. You can use hints to guide your students during the exam. To make the hints visible you need to set it up in the properties tab of the quiz.

[Expand question feedback](#)

2I. You can also add a question feedback by clicking on its expansion arrow. Feedback will not be visible to students unless you choose to show question answers in the submission view tab.

Step 3. Ways to Save and Preview Work

At the top and bottom of your page you can click the preview, save, save and copy, or save and new button.

Preview

3A. The preview button can be used to see the question from the student and instructor's perspective for grading purposes.

A rectangular button with the text "Save" in a bold, sans-serif font.

3B. If you are planning to create a different type of question after this one, click the save button.

A rectangular button with the text "Save and Copy" in a bold, sans-serif font.

3C. If you would like to create another multiple choice question with a similar question text click the save and copy button.

A rectangular button with the text "Save and New" in a bold, sans-serif font.

3D. If you would like to create a new multiple choice question with different information click the save and new button.

In this tutorial we learned how to create multiple choice questions.