
Multiple Choice Questions with Several Correct Answers

With this question type, students choose several answers as correct from a list of answers.

Example: Which of the following movies are a part of the *Star Wars* series?

- a. *The Empire Strikes Back*
- b. *Revenge of the Sith*
- c. *Return of the Jedi*
- d. *Shakespeare in Love*

Correct answer = a., b. and c.

Question

*Title:

HTML Creator: On / Off

Question text:

Use HTML | Insert equation:

Image:

- Give the question a **title** so that you can distinguish it once it is in your question database. This **Title** will be visible to students unless you change the default in Assessment Settings.
- Type in the **Question text**. Insert an equation if needed. You may insert an image for this question by clicking **Browse**.

Answers

Select mode: One answer
Select the Correct response check box for the correct answer. A 100% value will be attributed. You can enter your own value in the Value (%) text box, but one answer must be worth 100%.

Multiple answers
Select the Correct response check box for each correct answer. A 100% value, divided by the number of correct responses, will be attributed. You can enter your own values in the Value (%) text boxes, but one answer combination must add up to 100%.

- Next to **Select mode**, select **Multiple answers**.

Answer 1: Correct response | Value (%):

Use HTML

Feedback:

Use HTML

Answer 2: Correct response | Value (%):

Use HTML

Feedback:

Use HTML

Answer 3: Correct response | Value (%):

Use HTML

Feedback:

Use HTML

Answer 4: Correct response | Value (%):

Use HTML

Feedback:

Use HTML

Answer 5: Correct response | Value (%):

Use HTML

Feedback:

Use HTML

- In the **Answer** text boxes, enter the answers.
 - To equally weight the correct answers, select **Correct response**.
 - To assign varying percentage values to the correct answers, in the **Value (%)** text box, enter the percent value.
 - For incorrect answers, enter a negative percent value in the Value (%) text box, if you want to penalize for wrong answers (negative scoring).
 - If negative scoring is not allowed, leave the value in the **Value (%)** text box as 0.
 - If you want to provide students with feedback about an answer, in the **Feedback** text box, enter text feedback.
 - If you want to create additional answers, click **Create Additional Answers**.
- The screen updates and another Answer field displays.

Settings

Answer layout: Vertical / Horizontal

Answer labels: Numbers / Letters

Randomize answer ordering: Yes / No

Grading scheme: Cumulative / All or nothing

Allow negative score: Yes / No

▶ **More Options** (Expand this area to see more options.)

* Required field

- Next to **Answer layout**, select **Vertical** or **Horizontal**.
- Next to **Answer labels**, select whether the answers should be identified by **Numbers** or **Letters**.
- Next to **Randomize answer ordering**:
 - Select **Yes** to randomize the order of the multiple choice answers each time the question appears in an assessment.
 - To maintain the order of the answers in which you entered them, select **No**.
- Next to **Grading scheme**:
 - Select **Cumulative** to set the grading so that each correct answer counts for a portion of the total question score.
 - Select **All or nothing** to set the grading so that all correct answers must be selected to get 100% for the question, otherwise a score of 0% will be awarded question.
- To enable negative scoring for incorrect answers, next to Allow negative score, select Yes.
- To make incorrectly answered questions worth 0%, next to Allow negative score, select No.

▼ **More Options** (Expand this area to see more options.)

General feedback:
 Use HTML

Section Designer notes:

Category: Questions may be placed in categories in the Question Database, for organizational purposes.
 Specify an existing category:
 Create a category:

* Required field

More Options

In the **General feedback** text box, enter the text feedback. The general feedback displays when students view their graded assessment. **Section Designer notes** will only be visible to you.

You can preview the question before saving it by clicking **Preview**.