



Assessments: Creating Jumbled Sentence Questions

With this question type, students are presented with a sentence with missing words. Drop-down lists containing several word selections appear for the missing words and students must select the correct word. Following is an example.

A screenshot of a web-based assessment question titled "French Translation". The question text is "Translate the following sentence into French: I love to work with WebCT!". Below the text, there are three drop-down menus. The first menu contains "Moi, j' aime". The second menu contains "travailler" and "avec". The third menu contains "- Select choice -" and "!". A fourth menu is open, showing a list of options: "- Select choice -", "WebCT", "-----", "travailler", and "aime". The "WebCT" option is highlighted in blue.

To create the question and answer for jumbled sentence questions:

1. Enclose words or phrases that you want jumbled in square brackets.

Create Jumbled Sentence Question

*Title:

Enclose each word or phrase that you want to jumble in square brackets.
Example: The [quick] [brown] [fox] jumped over [the lazy] [dog].

Question text:

Translate the following sentence into French: I love to work with WebCT!
 Moi, j'[aime] [travailler] avec [WebCT]!

Use HTML Insert equation:

Image:

Image Title:

2. Click **Generate Answer** to display the *Answers* area.
3. An answer value of 100% is assigned to the initial answer. You can also create alternate answers that use the same words in a different order.

Answers

Questions appearing in a quiz must be assigned an answer value (%).

Answer: Translate the following sentence into French: I love to work with WebCT! Moi, j'[aime] [travailler] avec [WebCT]!
 Value (%):

You can create an alternate answer in a different order.

Alternate 1: Translate the following sentence in

 Value (%):

To add other possible answers:

1. Click **Create Alternate**.
2. Select the alternate answer.
3. Indicate the answer value. The alternate answer can be given full or partial value.