

**ClassMarker** 

# **Import Matching Questions with CSV**

User Guide

# This guide will take you through the correct format to use for importing matching questions on ClassMarker.com

## Import matching questions with CSV - Key considerations

- Maximum 50 Questions per import file.
- When uploading your import file, questions are displayed for accuracy checking before saving to your account.
- Import files must be saved as **.CVS** comma separate format, with **UTF-8** character encoding (See below).

## Let's get started

1. Download a sample CSV file from:  
<https://www.classmarker.com/docs/importquestions/classmarker-matching-question-type-template.csv>
2. Fill in your **Questions** and **Settings** into the correct columns using the below format.

**TIP:** *If you have Questions and Answers in a separate excel file, you can copy columns of Questions and Answers directly into your ClassMarker Import file.*

## Sample question

**Match the following options:**

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SSD	<div style="border: 1px solid #ccc; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px;">✓ Choose</div> <div style="padding: 2px;">Compact Disc</div> <div style="padding: 2px;">Common Gateway Interface</div> <div style="padding: 2px;">Central Processing Uni</div> <div style="background-color: #007bff; color: white; padding: 2px;">Solid State Drive</div> <div style="padding: 2px;">Choose</div> </div>	<div style="border: 1px solid #ccc; padding: 2px; text-align: center;"> <span>⇅</span> </div>
CD		<div style="border: 1px solid #ccc; padding: 2px; text-align: center;"> <span>⇅</span> </div>
CGI		<div style="border: 1px solid #ccc; padding: 2px; text-align: center;"> <span>⇅</span> </div>
CPU		<div style="border: 1px solid #ccc; padding: 2px; text-align: center;"> <span>⇅</span> </div>

## Columns titles and row values

The first **row** in your CSV file will always indicate the **type of question** you are importing, followed by **column titles**. To allow ClassMarker to understand which **question type** is being uploaded:-

<b>Cell A1</b> always indicates the question type.	Question type: matching
<b>Column A</b> will then repeat the question type for each Question row	matching

Key: **Required Columns**, **Optional Columns**

	A	B	C	D	E	F	G	H	I
1	Question type: matching	Parent category	Category	Random matches	Matching style	Points style	Grade style	Correct feedback	Incorrect feedback
2	matching	Computer science	Technology	Shuffle matches only	drop down	single	Off	Well done	Some matches were incorrect
3	matching	Computer science	Technology	Shuffle clues and matches	multimedia	per match	Off	Well done	Some matches were incorrect

Column	Column title	Question rows values	Description
<b>A</b>	Question Type: matching	matching	Always indicates the question type.
<b>B</b>	Parent category	Name of your parent category	Create these in ClassMarker before uploading.
<b>C</b>	Category	Name of your category	Create these in ClassMarker before uploading.
<b>D</b>	Random matches	Shuffle clues only	Shuffle clues only <i>Shuffle left side options.</i>
		Shuffle matches only	Shuffle matches only <i>Shuffle right side options.</i>
		Shuffle clues and matches	Shuffle clues and matches <i>Shuffle left and right sides.</i>
<b>E</b>	Matching style	Drop down	Drop down <i>Show a drop down list on right side.</i>
		Multimedia	Multimedia <i>Can show images / video / audio on right side.</i>
<b>F</b>	Points style	Single	Single <i>Single point set for whole question.</i>
		Per match	Per match <i>Points per match.</i>
<b>G</b>	Grade style	Off	Off <i>Full points for full all correct answers, zero points if an error is made.</i>
		Partial with deduction	Partial with deduction <i>Remove partial points for incorrect answers.</i>
		Partial without deduction	Partial without deduction <i>Do not remove partial points for incorrect answers.</i>
<b>H</b>	Correct feedback	Question feedback text	Shown when answered correctly.
<b>I</b>	Incorrect feedback	Question feedback text	Shown when answered incorrectly.

	J	K	L	M	N	O	P	Q	R	S
1	Points	Question	A clue	A match	A positive score	A negative score	B clue	B match	B positive score	B negative score
2	10	Match the following options:	SSD	Solid state drive			CD	Compact Disk		
3	8	Match the following options:	ECC	Error correction code	1	0	FAQ	Frequently Asked Questions	1	-1

Column	Column title	Question rows values	Description
<b>J</b>	Points	3	Numeric point value. Can be to 1 decimal place.
<b>K</b>	Question	Match the following options:	Your question text
<b>L</b>	A Clue	SSD	Left side Match
<b>M</b>	A Match	Solid State Drive	Right Side Match
<b>N</b>	A Positive Score	1	Points awarded if Correct
<b>O</b>	A Negative Score	0	Points awarded if Incorrect
<b>P</b>	B Clue	CD	Left side Match
<b>Q</b>	B Match	Compact Disk	Right Side Match
<b>R</b>	B Positive Score	1	Points awarded if Correct
	B Negative Score	-1	Points awarded if Incorrect
...	...	...	Matches C to S
<b>CJ</b>	T Clue		Maximum 20 Matching Options allowed.
<b>CK</b>	T Match		
<b>CL</b>	T Positive Score		
<b>CM</b>	T Negative Score		
<b>CN</b>	A Incorrect	Solid Secret Drive	These 5 options are incorrect matches that can be added to increase question difficulty
<b>CO</b>	B Incorrect	Compact Drive	
<b>CP</b>	C Incorrect	Internet Relay Conversation	
<b>CQ</b>	D Incorrect	Instant Markup	
<b>CR</b>	E Incorrect	Plug and Place	

*NB: Leave All Column titles in place, even when no Answer options exist under them.*

## Saving import files as CSV / UFT-8 format

### Import

Character set:

Language:

From row:

### Separator Options

Fixed width       Fixed width

Tab     Comma     Semicolon     Space     Other   

Merge delimiters     Trim spaces    String delimiter:

1. Save your file as a .csv file
  - a. **IMPORTANT: You must insure the Character set encoding is UTF-8** (See image above)
  - b. Otherwise, single quotes, double quotes, dashes and other characters that are created in Microsoft documents may not display correctly due to incorrect character set encoding. For example you may see:
    - lōm, Instead of I'm OR
    - I♦m, Instead of I'm
  - c. If you see these invalid characters in your CSV file re save your files in UFT-8 Format, or upload your question and edit questions in ClassMarker to replace the correct characters.
2. Save with **comma separated** format
3. Save with **double quote** string delimiters

## Import your CVS file to ClassMarker.com

See instructions on how to upload your CSV question import files here:

<https://www.classmarker.com/online-testing/manual/#importquestions>