



## Boolean (Yes/No)

The Boolean question is similar to any other choice type question with Yes/No as answer choices. You can customize the answer labels and can be represented in checkbox/toggle button formats. You can choose where to position the toggle button, either within the question message or add labels that have toggle buttons. By default, the Boolean question's answer will be taken as No.

In the following example, a boolean question can be used instead of a multiple choice question to find out if your customers have vouchers that can be redeemed at your cafe.

### Boolean question sample:

Cafe Customer Satisfaction Survey

Do you have a voucher that you can redeem at our cafe?

Submit

### To add a Boolean (Yes/No) question in your survey:

1. Click **Boolean (Yes/No)** in the question types listed on the left pane. You can also drag and drop the question type to the builder.

2. In the *Question* box, type your question.

- Click the *Toggle button/checkbox position* dropdown and select **Question message** or **Labels** from the list. You can select a *Question message* to collect a single opinion, and *Labels* to gather multiple opinions.

- If you want to mark the question mandatory, select the *Make this question mandatory* checkbox.
- If you want to make changes to the default *Error message* text that displays, edit the content in the textbox.
- If you want to pipe in custom variables or variables from previous questions and customize the follow-up questions, click *Insert Variable* right above the *Question* box, and select the variable you want to use from the list. Read more on [Piping](#).

3. In the *Answer* section, add the values for the *On* and *Off* answer choices in the textboxes respectively.

Values	
On value	<input type="text" value="Yes"/>
Off value	<input type="text" value="No"/>

4. Select either **Toggle** or **Checkbox** in the *Display format* section to set the display format for your answer choices.
5. Select **Left** or **Right** in the *Position* section to choose where to position the toggle button or checkbox.
6. To learn what else you can do with the question, click **Advanced options**. You can perform the following actions:
  - The [autofill or prepopulate answer](#) feature allows you to prepopulate single-variable survey responses automatically before sending them to respondents. To prepopulate answers for a known respondent, select **Prepopulate answer**. If you select labels instead of question messages, you can add parameter names for each label.

<input checked="" type="checkbox"/>	Prepopulate answer
Value from	<input type="text" value="URL parameter"/>
Question labels	Parameter name
<input type="text" value="--- Select ---"/>	<input type="text"/> X

- To add a comments box, select *Add 'Comments' field*. If you want to change the name of the field, type in the new field name in the *Comments field label* box.
- **Question hint** is used to add hints to your question and help your respondents get a clear idea of what your questions are all about. This feature is optional and is available only for certain types of questions.

<input checked="" type="checkbox"/>	Add 'Comments' field
<b>Comments field label</b>	
<input type="text" value="Any additional comments?"/>	
<input checked="" type="checkbox"/>	Question hint
<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>B</b> <i>I</i> <u>U</u> 14 ▾ □ <b>A</b> </p> <div style="height: 150px; border: 1px solid #ccc;"></div> <p style="text-align: right; font-size: small;">5000</p> </div>	

7. Switch to the *Display Logic* tab to [add a logic condition](#) to the question.
8. Click **Save**.
9. To discard the changes, click **Cancel**.