Continuous Sum Question Type

Continuous Sum questions allow respondents to enter numeric values (often percentages or dollar amounts) for a list of items that are then summed for a total value.

When To Use It

This question type is used to see how a larger value, such as a budget, is allocated across several items.

	20%	Email Support
	30%	Phone Support
		Live Chat Support
50.00% ou	t of 100% Tota	al example survey

Setup

- 1. Click the Question link on the page where you would like to add your Continuous Sum question.
- 2. Select Continuous Sum from the Question Type dropdown.
- 3. Add the question you wish to ask and your answer options (these are the categories you wish to sum). Use the **Default Value** column to *pre-fill* fields in your list, if needed.

What question do you want to as	42		
How much was spent per each team:	N;		
Require this question			
Apply data retention policy to this quest	ion's responses. Learn more.		
fultiple Choice Options			Common Answer Library Advanced Option Settin
PTION	DEFAULT VALUE		
PTION	BEINGEI TREBE		A Catting Stantad Cuida
Sales	Prefill	8 I ×	Getting Started Guide X
		0 1 ×	Continuous Sum questions allow respondents to enter numeric values (often percentages or dollar
Sales	Prefill		Continuous Sum questions allow respondents to enter numeric values (often percentages or dollar amounts) for a list of items that are then summed for a total value.
Sales Marketing	Prefill Prefill		Continuous Sum questions allow respondents to enter numeric values (often percentages or dollar amounts) for a list of items that are then summed

4. Before saving, navigate to the Validation tab to set up validation, such as percent or currency, a max total, and other advanced settings.

Note: Negative values can be used in this question type.

Validation Settings

A number of validation options specific to this question type are available:

Continue	us Sum
Max Total	
The answers	or this question *must* equal the max total
Hide maxim	m value
Answer F	ormat
Number	♦ Force Whole Number
Answer F	equirements
Allow value	hetween
min	
min	max
Limit anguro	
Limit answe	s to options

- Max Total The max total is the desired sum that your respondents' entries should reach. This field is not required.
 - The answers for this question *must* equal max When this option is selected respondents will not be allowed to move past your continuous sum question without entering values that sum to the Max Total.
 - Hide Maximum Value This will hide the Max Total value from respondents.
- Answer Format By default, Continuous Sum questions are set up to collect numeric data. This validation can be changed to require either **Percent** or **Currency** entries. You can also force a Whole Number here, to ensure that no negative values are entered.
- Allow values between You can set a minimum and/or a maximum allowed for each field.
- Limit answers to Use this field to determine the number of fields that must be answered within the list.

Layout Options

There are a coupe layout options that can help you customize your continuous sum question.

- By default, the continuous sum labels are placed on the right side of the textboxes. Un-check the Place labels on the right side of the input setting to move the labels to the left.
- If you need to allow more space for your continuous sum entries, use the Textbox Width field to do so.

Question Logic Valio	lation L	ayout	Piping / Repeat
Label Position	of the input		
Option Sorting			
 Original option order Randomize options 			
 Alphabetize options 			
Comments			
 Allow comments for this qu 	estion		
 Require comments for this 	question		
Textbox Width			

Survey Taking

On a desktop and most laptops, the Continuous Sum question type looks like so.

40%	Carbohydrates
20%	Fat
	Protein

When optimized for mobile devices the Continuous Sum question type looks very similar.

By default, survey questions show one at a time on mobile devices to prevent the need for scrolling on smaller screens. You can turn off this one-at-a-time interaction if you wish.

Survey What percentage of your daily calo	pries come from the
ollowing nutrients:	
	40%
Carbohydrates	
	20%
Fat)
Protein	
60.00	0% out of 100% Total

Reporting

Continuous Sum questions report as a table with an average, minimum, maximum, standard deviation, sum and total responses for each item.

							▼ Filter
Item	Average	Min	Max	StdDev	Sum	Total Responses	 Layout & Option Move
Marketing	6.1	0	55	9.9	533.0	88	× Delete
Sales	4.1	0	29	5.9	360.0	88	
Customer Support	7.7	0	52	11.9	677.0	88	
Administration	6.3	0	51	10.8	553.0	88	

- See additional compatible chart types
- See what other report types are compatible

Exporting

In CSV/Excel exports each answer option will have its own column header. It will display the row header, then the question.

Note: The total that is displayed for the respondent is not available in reporting or exporting.

V	W	X	Y
Carbohydrate	Fat:What per	Protein:What	t percentage c
40%	30%	30%	
25%	25%	50%	
35%	45%	20%	
15%	35%	50%	

Related Articles