Change Color of Grid Rows

We have alternately shaded the rows of our grid questions by default. Depending on the monitor, this can be difficult to see. If you wish to add more contrast to the shading you can do so using a little CSS.

				, , , , , , , , , , , , , , , , , , ,
	Breakfast	Lunch	Dinner	Snacks
Fruits				
Vegetables				
Grains				
Proteins				
Dairy				

Place one of the below CSS codes in your survey theme.

- To do so go to the Style tab and scroll to the bottom of the survey preview to access the link to the HTML/CSS Editor. CSS code should be placed on the Custom CSS tab.
- 2. Then, simply replace the #CCCCCC portion of the code with the hex code for the color you wish to use. You can use a color picker like this one to get a hex code: www.colorpicker.com.

Increase the contrast of the alternating shading

This custom CSS will allow you to change the color of all even rows in your grid (row 2, row 4, etc.).

```
.sg-even-row td, .sg-even-row th {
background-color: #CCCCCC !important;
}
```

At which meals are the food groups represented in you					
	Breakfast	Lunch	Dinner	Snacks	
Fruits					
Vegetables					
Grains					
Proteins					
Dairy					

Change the color of all rows

This custom CSS allows you to change the color of all rows in your grid.

```
.sg-even-row td, .sg-even-row th, .sg-odd-row td, .sg-odd-row th {
background-color: #CCCCCC !important;
}
```

BreakfastLunchDinnerSnacksFruitsIIIVegetablesIIIGrainsIII
Fruits Image: Constraint of the second s
Vegetables
Grains
Proteins
Dairy 🗌 🗌 🗌

Change the color of all rows including column headers

This custom CSS allows you to change the color of all rows as well as the column headers.

```
.sg-even-row td, .sg-even-row th, .sg-odd-row td, .sg-odd-row th, .sg-header-row-first {
background-color: #CCCCCC !important;
}
```

1. A	1. At which meals are the food groups represented in your diet?									
		Breakfast	Lunch	Dinner	Snacks					
	Fruits									
	Vegetables									
	Grains									
	Proteins									
	Dairy									

Related Articles