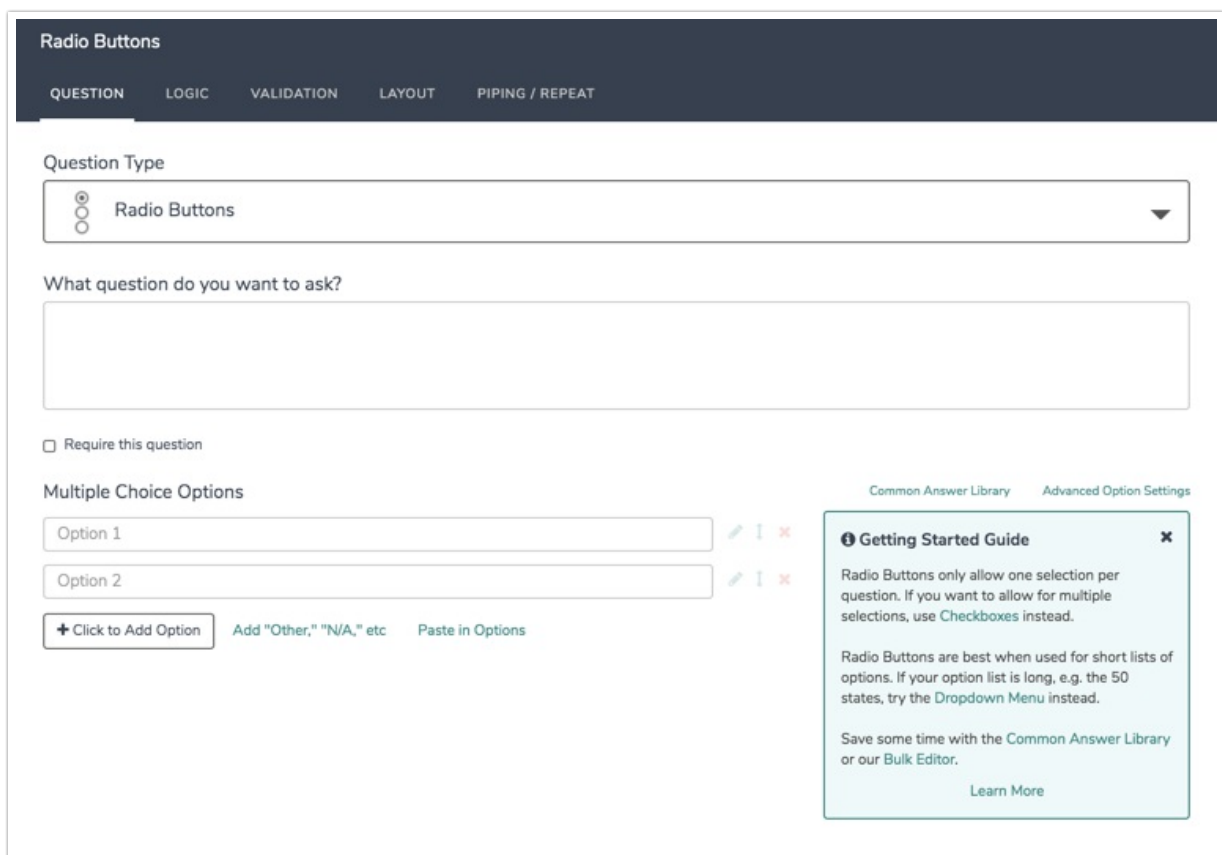
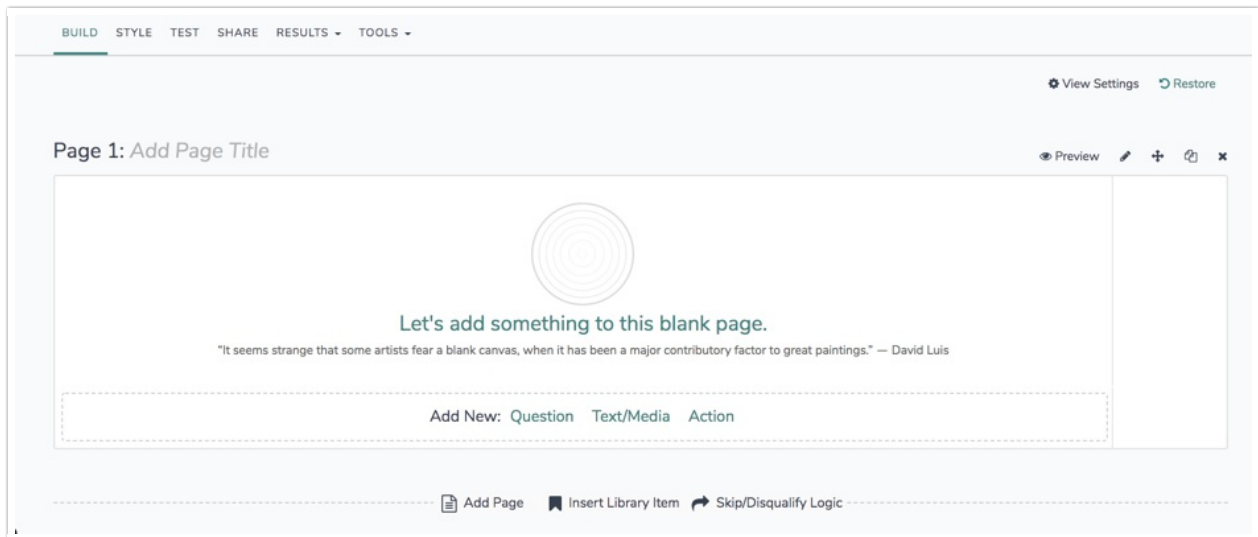
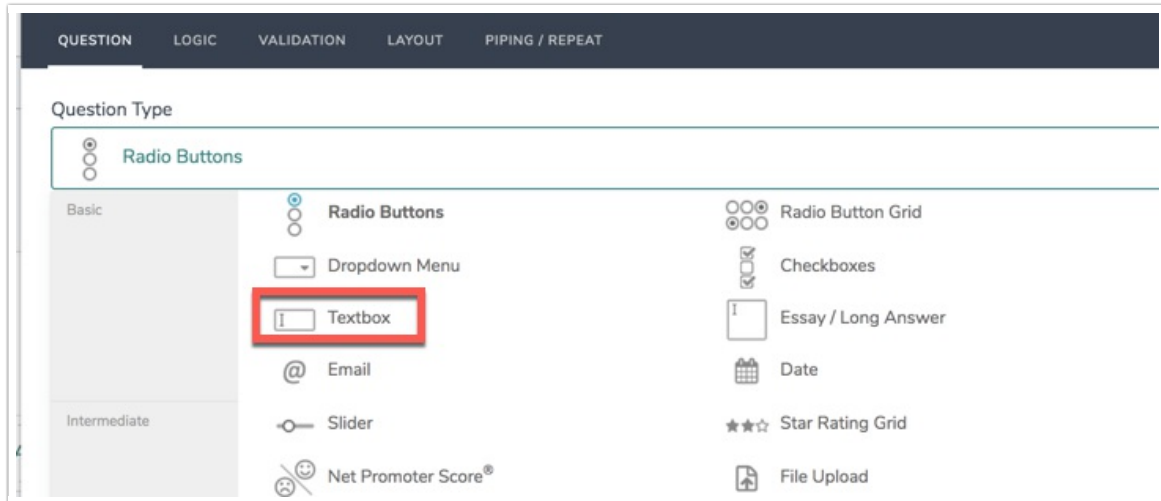


Need Help Choosing Your Question Type?

Upon creation, questions will default to the [Radio Buttons](#) question type. This commonly-used type of question allows respondents to select a single choice from a list. If this question type doesn't fit the bill for the question you are asking you can select a different question type from the question type dropdown menu.

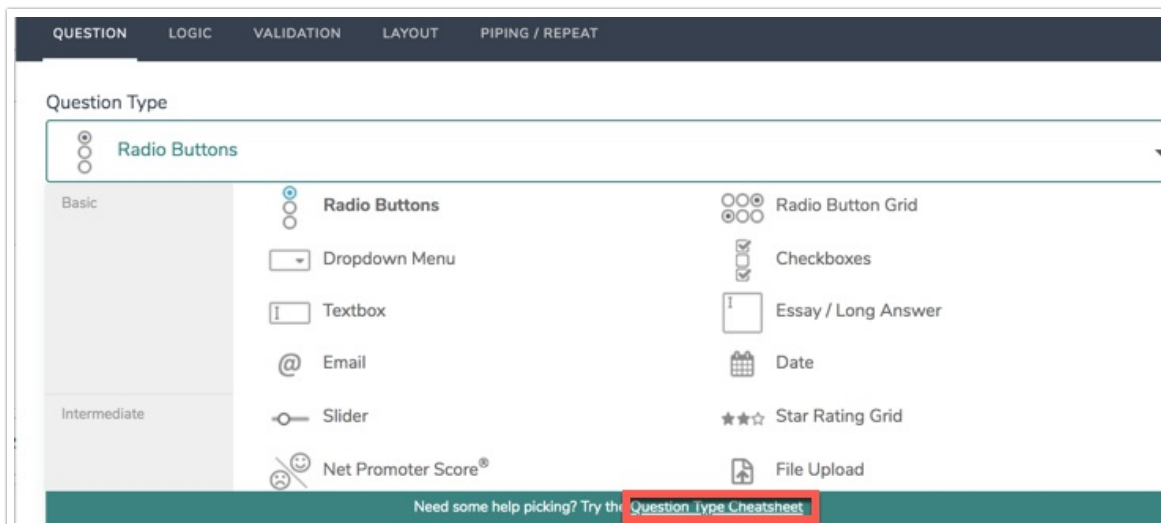


Selecting the right question type can be tricky, as this is the key to getting data in the format that you need. Never fear, we're here to help! Using the Question Type dropdown, select different question types and check out the preview of the question in your survey on the left; no commitment needed!



Use the Question Type Cheatsheet

We have built in a Question Type Cheatsheet to help you make a decision right inside the application. Click the [Question Type Cheatsheet](#) link to view and interact with example questions.



If you like what you see, click the [Use this Question Type](#) link to select the question.

Question Types

- Multiple Choice (Select One)
- Radio Buttons
- Radio Button Grid
- Dropdown Menu
- Dropdown Menu List
- Dropdown Menu Grid
- Checkboxes (Multi Select)
- Text
- Slider
- Rating/Scale
- Ranking
- Grouping (Card Sort)
- Image Select
- File Upload
- Market Research
- Specialty Questions

Radio Button Grid

[Use this Question Type](#)

When playing Robotball, which position does each robot play?

	Flagman	Wicket Flicker	Gasketter	Pit Crew
Robot #1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Robot #2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Robot #3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Dropdown Menu

[Use this Question Type](#)

How is your robot feeling right now?

Dropdown Menu List

[Use this Question Type](#)

To learn even more, check out our [Question Type Tutorials](#) to see question and reporting examples!