

# [Survey and question design](https://assignbuster.com/survey-and-question-design/)

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When in doubt, intact a statistician or survey expert for help with survey and question design. Survey design The opening should introduce the survey, explain who is collecting the feedback and why. You should also Include some reasons for participation, and share details about the confidentiality of the Information you are collecting. The Introduction should set expectations about survey length and estimate the time it will take someone to complete. Opening questions should be easy to answer, to increase participant trust and encourage them to continue answering questions.

Ensure questions are relevant o participants, to reduce abandonment. To Meltzer confusion, questions should follow a logical flow, with similar questions grouped together. Keep your survey short and to the point - fewer questions will deliver a higher response rate. If you have sensitive questions, or questions requesting personal information, include them towards the end of the survey, after trust has been built. Thank your participants after they've completed the survey. Test your survey with a small group before launch. Have participants share what they are thinking as they fill out each question, and make improvements where necessary.

Question design Keep questions short and easy to read. The longer and more complex the questions. The less accurate feedback you'll get. This is particularly true of phone surveys. Keep questions easy to answer, otherwise participants may abandon the survey, or provide Incorrect information (e. G. , giving the same answer/value for all questions, simply to get through the survey). Keep " required" questions too minimum. If a participant can't or doesn't want to answer a required question, they may abandon the survey. Use a consistent rating scale (e. G. If 5= high and 1 -low, keep this consistent wrought all survey questions). For rating scales, make sure your scale is balanced (e. G. , provide an equal number of positive and negative response options). Label each point in a response scale to ensure clarity and equal weight to each response option. For closed-ended questions, include all possible answers, and make sure there is no overlap between answer options. Use consistent word choices and definitions throughout the survey. Avoid technical Jargon and use language familiar to participants. Be as precise as possible to avoid word choice confusion.

Avoid words eke " often" or " rarely", which may mean different things to different people. Instead, 1 OFF questions as objectively as possible. Common survey question types and examples Multiple choice questions Questions with two or more answer options. Useful for all types of feedback, including collecting demographic information. Answers can be " yes/no" or a choice of multiple answers. Beware of leaving out an answer option, or using answer options that are not mutually exclusive. Example 1: Are you a U. S. Citizen? Yes / No Example 2: How many times have you called our agency about this issue in the past onto?

Once Twice Three times More than three times Don't know/not sure Rank order scale questions Questions that require the ranking of potential answer choices by a specific characteristic. These questions can provide insight into how important something is to a customer. Best in online or paper surveys, but doesn't work too well in phone surveys. Rating scale questions Questions that use a rating scale for responses. This type of question is useful for determining the prevalence of an attitude, opinion, knowledge or behavior. There are two common types of scales:

Liker scale Participants are typically asked whether they agree or disagree with a statement. Responses often range from " strongly disagree" to " strongly agree," with five total answer options. (For additional answer options, see table below. ) Each option is ascribed a score or weight (1 = strong disagree to 5 = strongly agree), and these scores can be used in survey response analysis. For scaled questions, it is important to include a " neutral" category (" Neither Agree nor Disagree" below). Guidelines for using a 5-point scale Semantic differential scale

In a question using a semantic differential scale, the ends of the scale are labeled with contrasting statements. The scales can vary, typically using either five or seven points. Open-ended questions Questions where there are no specified answer choices. These are particularly helpful for collecting feedback from your participants about their attitudes or opinions. However, these questions may require extra time or can be challenging to answer, so participants may skip the questions or abandon the survey. In addition, the analysis of open-ended questions can be difficult to automate, and may require espouse (e. G. Inform comments will help us improve our website") and ensure there is enough space for a complete response. Example: What are two ways we could have improved your experience with our agency today? We take your feedback very seriously and review comments daily. Avoid these common question design pitfalls Asking two questions at once (double-barreled questions) Example: How satisfied are you with the hours and location of our offices? [ ? rye dissatisfied, ? rye satisfied] You wont be able to tell whether the participant is espousing about the time, or the location, so you should ask this as two separate questions.

Leaving out a response choice Example: How many times in the past month have you visited our website? [0 1-2 3-4 5 or more] Always include an option for " not applicable" or " don't know", since some people will not know or remember, and if they guess, their answer will skew the results. Leading questions Based on their structure, certain questions can " lead" participants to a specific response: Example: This agency was recently ranked as number one in customer satisfaction in the federal government. How satisfied are you with your experience today? ? rye dissatisfied, ? rye satisfied] The first statement influences the response to the question by providing additional information that leads respondents to a positive response, so you should leave that text out. Built-in assumptions Questions that assume familiarity with a given topic: Example: This website is an improvement over our last website. [ 1 ? strongly disagree, 5= strongly agree] This question assumes that the survey participant has experience with the earlier version of the website. Tips for technology-based surveys

Skip logic or conditional branching When creating technology-based surveys, skip logic can be helpful. Skip logic enables you to guide participants to a specific follow-up question, based on a response to an earlier question. This technique can be used to minimize non- relevant questions for each participant, and for filtering out survey participants. For example, if you are looking for U. S. Citizens only to fill out certain parts of your survey, anyone who answers " no" to the question " Are you a U. S. Citizen? " can be skipped to the next relevant section.