

Guide

DOING RESEARCH

This guide gives you the basics of doing research with a scientific method. These materials were tested on two participatory action research projects conducted *by, for, and with* young people: [Amplify](#) and [Generation Inclusion](#).



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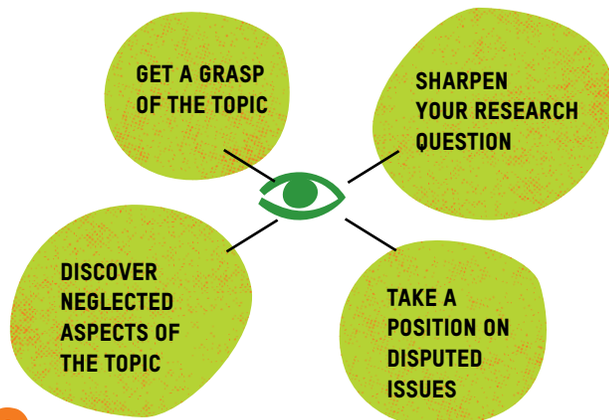
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10 STEPS IN A RESEARCH PROJECT

1 EXPLORE THE TOPIC you are interested in and find out as much as you can about it. Look at a variety of reliable sources (but beware of fake news!). Gathering material on the topic helps you:



2 Establish a **RESEARCH THEME** and explore it in greater depth:

♥ **Because...** It's a topic you're interested in.

🔍 **Because...** There isn't any (or enough) solid knowledge on it.

3 Formulate a **RESEARCH QUESTION** to help you explore your question. Your question needs to be clear, specific, objective, and realistic (given the time and resources you must answer it).

4 Choose the **SUBJECTS OF YOUR RESEARCH**:



5 Choose your **RESEARCH METHOD**:

- How will you conduct your investigations?
- > What sources of information will you use? (e.g., surveys, interviews, press reviews).
- > Can the method you've chosen answer your research question?
- > Is your method realistic, given the time and resources you have available?

6 Produce your **MATERIALS**: survey questions, interview grids, and so forth.

7 DO YOUR RESEARCH. Get people to complete surveys, do your interviews, read, and all the rest.

8 ANALYZE WHAT YOU FOUND. Watch for unconscious bias that could mess up how you interpret your data (that goes for all the steps in your research — question your choices!).

9 Sum up the **CONCLUSIONS OF YOUR RESEARCH** in a synthesis.

10 SPREAD THE WORD ABOUT WHAT YOU FOUND! Get your results to the people who matter with written reports, podcasts, articles, videos, cartoons, and anything else. Be creative — the sky's the limit!

READ ON FOR MORE IDEAS ON HOW TO CARRY OUT THE STEPS ABOVE.



1 THE RESEARCH QUESTION



EXPLORE THE TOPIC THAT INTERESTS YOU:

What topic are you wondering about?

What would like to find out about it?

List all the questions you can think of about the topic here:

FORMULATE A RESEARCH QUESTION.



WHY DID YOU CHOOSE THAT QUESTION?

This is the question your investigation will answer.

Make it clear and simple and make it yield measurable results.

Does your question relate to a particular current situation (in the media, in politics, etc.)?

Why is the question important to you?

QUICK REFERENCE

THE RIGHT QUESTIONS:



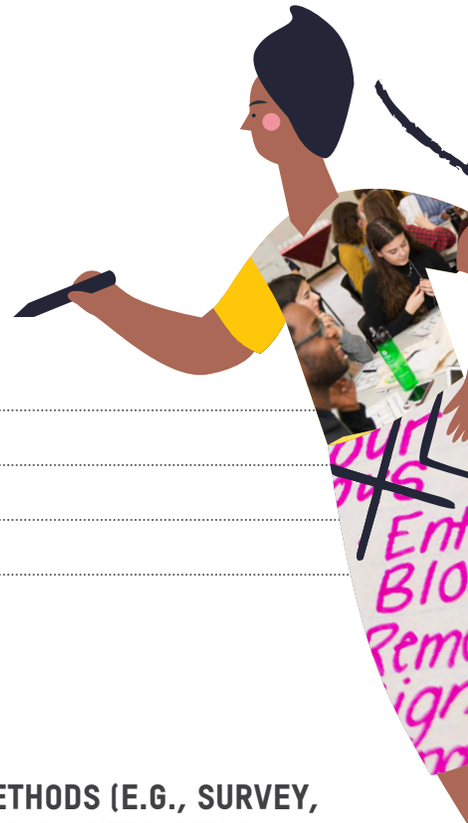
- Are clear, specific, and objective.
- Can realistically be researched.
- Begin with: "How is it that . . .?", "To what extent...?"



THE NOT-QUITE-SO-RIGHT QUESTIONS:

- Involve value judgements.
- Can't realistically be dealt with.

2 RESEARCH METHOD



WHAT DO YOU NEED TO KNOW TO ANSWER YOUR RESEARCH QUESTION?

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WHERE CAN YOU FIND OUT? ONLINE? SOMEWHERE ELSE?

Note the sources (websites, social media, newspapers, etc.) you want to look at:

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WHICH METHODS (E.G., SURVEY, FOCUS GROUP, INTERVIEWS, VOX POPS) WILL GET YOU THE DATA YOU NEED?

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WHO WILL YOU TALK TO TO COLLECT THE DATA YOU NEED?

Which people or groups will you contact?

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How will you contact those people or groups?

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How many people would you like to talk to? (Estimate)

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RESOURCES NEEDED

List everything you need and decide whether your research strategy is realistic, given:

- The time available
- Your ability to travel
- Your equipment and technical skills
- Your budget



| SECTION | EXAMPLES | TYPES AND CHOICES OF ANSWERS | PURPOSE OF QUESTION |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INTRODUCTION | Dear Respondent, We are XXX and we are researching XXX. We would appreciate it if you could take our survey, which takes about XX minutes to complete. | | Explain your approach and how the answers will be used. |
| SOCIODEMOGRAPHIC DATA | Age, gender, place of residence. | E.g., multiple-choice, multiple-answer, open-ended | Show who answered your survey. Make sure that the categories you're interested in for your research are there. |
| FILTER QUESTIONS | Are you currently employed? If yes, in which city/town do you work? If not, what was the city/town of your last job? | | The purpose of filter questions is to send part of the study population to a specific part of the questionnaire, depending on their answer (e.g., if you answered "Yes," go to question 6, if "No," go to question 9). |
| CLOSED QUESTIONS | Have you ever witnessed discrimination in hiring because of prejudice? | Have only one answer (e.g., yes/no) | Are used to target specific information. Limited choice of answers (less personal). |
| OPEN-ENDED QUESTIONS | Can you describe good practices for acting if you witness discriminatory situations in a hiring process? | Open-ended answers | Answers will be more personal. The questions involve qualitative study of results (more time-consuming). |
| COMMENTS | Do you have any comments to share? | | Information requests and survey feedback. |
| CLOSING | Thank you for completing our survey. | | Provide contact information. |

4 ANALYZE THE RESULTS

INITIAL OBSERVATIONS

How many people completed the survey?

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Who were they?

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What are your initial findings?

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IN-DEPTH ANALYSIS

What specific things would you like to know?

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How will you select your collected data to find out those things?

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Are there datasets you'd like to compare?

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Are there things you were unable to find out? If so, what? How did that affect your research?

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PRESENT YOUR RESULTS

Regardless of the format you decide on for presenting your results (written report, video, audio, cartoon, etc.), here's a suggestion of what to include:

RESEARCH DETAILS

- An introduction to your research team and project
- Research method and data (how, when, how many respondents)
- General profile of the people who took part
- Additional information (e.g., definitions of terms, study limitations)

KEY FINDINGS: List the main research results.

CONCLUSION: What are the most important takeaways from your research?

WAYS FORWARD: Suggest resources that might help with the problems observed.



ADDITIONAL RESOURCES

GUIDES

[Research Ethics: A Step-by-Step Guide](#)
(2 pages), Oxfam Great Britain, 2020

[Research Ethics: A Practical Guide](#)
(16 pages), Oxfam Great Britain, 2020

[Creating Killer Facts and Graphics](#)
(5 pages), Oxfam Great Britain, 2012

WEBSITES

Amplify :
www.oxfam.qc.ca/en/initiative/quebec/amplify/

Inclusion Generation (French):
www.oxfam.qc.ca/generation-inclusion

Youth Policy Lab :
www.youthpolicylab.eu/en/

Youth Rex :
www.youthrex.com/



