



## AUTHORS AND AFFILIATION

### INTRODUCTION

It is important for your readers to know what your research is about and why it's important. State this as clearly as possible.

Posters are a popular method of presenting research findings in a concise and visually pleasing manner. Start by introducing the subject of your research and your hypothesis. What are the questions about this topic that you want to answer? What new things can it contribute to existing literature?

### OBJECTIVE

Explain or enumerate what you want to achieve with your research.

- Use bullet points if you must
- Add as needed

### METHODOLOGY

Let people know how you did your study. Methods can vary depending on the subject or results you want to see. These methods can include:

- Interviews
- Surveys
- Comparison studies
- Experiments

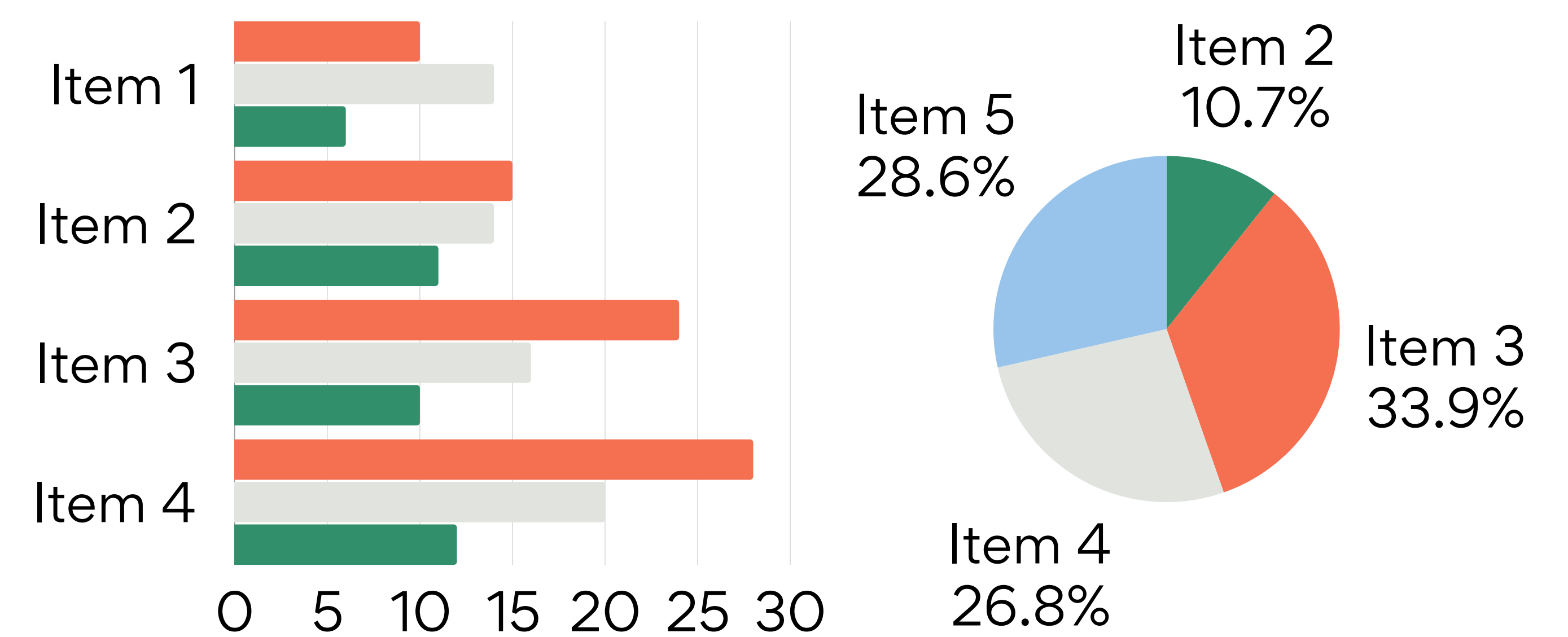
You can also show studies of existing literature that were used as references.

### KEY FINDINGS

Results show the outcome of the research and should answer the question or hypothesis stated in the introduction.

- State what you've found from your study
- You can also list your findings in bullets
- Avoid too much technical detail or jargon when presenting data.

### EXPLAIN YOUR CHARTS



Add the chart title

Add the chart title

### DISCUSSION

Summarize the key findings of your study in comparison with previously published literatures

### CONCLUSION

Summarize the key findings of your study. Address any limitations encountered during your research. Make suggestions for future study and practical applications based on the findings. End with a powerful closing statement that emphasizes the broader impact of your research.

### REFERENCES

List down appropriate references  
Cite them on the text wherever indicated

