

RESEARCH ON TEMPERATURE CHANGE

Form groups of three. Research and devise a portable storage box that will keep the drinks hot. Include a creative title and use this space to introduce your research.



OBJECTIVE

What is the expected outcome of the research?

METHODOLOGY

- What materials have you used?
- How did you test the device created?
- How did you collect data for the research?
- How will these data be analyzed?

RESULTS

Highlight significant outcomes in bullet form.

- Did the research achieve the expected outcome?

VISUALS AREA

Put illustration or photo of the device. You can also place graphs to visually show the results of the research.

ANALYSIS

- Which materials releases more heat?
- How does the change in the number of materials affect the temperature of the drinks inside the device?

CONCLUSION

Summarize the study by stating the main points you want your audience to remember. You can also add recommendations for future research.