



Lunch Box Report



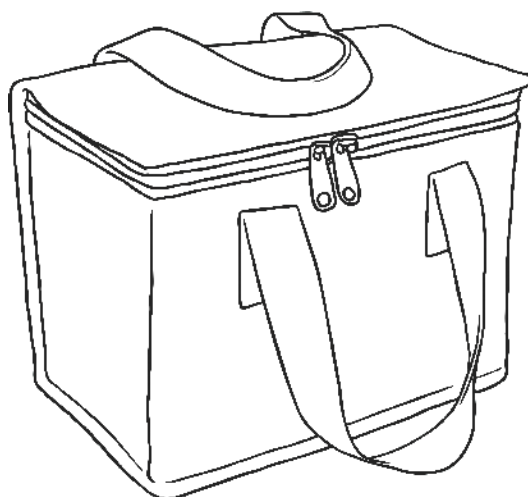
Thank you for completing an investigation to find the best material for us to use for the inner lining of our new lunch box. Please complete this report to inform the designers at our company of your choice, explaining your reasons.

The Brilliant Bags Company

Material Chosen:
Reason for this choice:

Use these words to help you:

conductor	insulator	heat	through	allows	temperature
water	fastest	slowest	cool	warm	





Lunch Box Report



Thank you for completing an investigation to find the best material for us to use for the inner lining of our new lunch box. Please complete this report to inform the designers at our company of your choice, explaining your reasons.

The Brilliant Bags Company

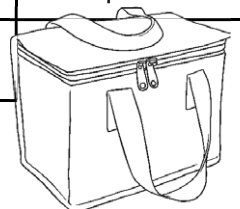
Material Chosen:

Reason for this choice:

Can you suggest any other materials that we could use if your preferred choice was not available? What sorts of materials should we avoid? Think about your results and the sorts of materials that conduct or insulate against heat.

Use these words to help you:

conductor	insulator	heat	through	allows	temperature
water	fastest	slowest	cool	warm	





Lunch Box Report



Thank you for completing an investigation to find the best material for us to use for the inner lining of our new lunch box. Please complete this report to inform the designers at our company of your choice, explaining your reasons.

The Brilliant Bags Company

Material Chosen:

Reason for this choice:

Can you suggest any other materials that we could use if your preferred choice was not available? What sorts of materials should we avoid? Think about your results and the sorts of materials that conduct or insulate against heat.

