

Talking about your your hometown, neighbourhood

Class Objective: I should be able to speak about my place of residence, my neighbourhood and my city in Tamil.

Concept A: I can describe my city.

English	Tamil
I am from ____.	Naan ____ la irunthu varen,
My hometown is ____.	Ennoda sondha ooruu ____.
I belong to ____.	Naan ____ oora sernthavan.
I live in ____.	Naan ____ la iruken.
It is a ____ (capital city/ industrial city/small town/metro city),	Ithu oru ____ (capital city/ industrial city/small town/metro city),
____ is famous for ____.	____ ku perponathu.
Where are you from?	Neenga enga irunthu vareenga?
Please tell us something about your city	Unga citya pathi ethavathu sollunga.

Concept B : I can tell my address.

English	Tamil
My address is ____.	Ennoda address ____.
My complete address is ____.	Ennoda muzhu address ____.
I live in ____ street near ____.	Naan ____ pakathula iruka ____ streetla iruken.
What is your complete address?	Unga muzhu address enna?

Concept C: I can describe my house.

Please tell us something about your neighbourhood.

1. **Introduction**

2. **Background**

3. **Method**

- 1. **Study Design**
- 2. **Participants**
- 3. **Intervention**

4. **Results**

- 1. **Primary Outcome**
- 2. **Secondary Outcome**
- 3. **Subgroup Analysis**

5. **Conclusion**

- 1. **Summary**

6. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

- 1. **Table 1**
- 2. **Table 2**
- 3. **Table 3**

10. **References**

1. **Introduction**

2. **Background**

3. **Method**

1. **Study Design**
2. **Participants**
3. **Intervention**

4. **Results**

1. **Primary Outcome**
2. **Secondary Outcome**
3. **Subgroup Analysis**

5. **Conclusion**

1. **Summary**

6. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Notes**

1. **Author Contributions**
2. **Conflicts of Interest**
3. **Disclaimer**

10. **References**

1. **Introduction**

This document describes the system architecture and components.

2. **System Architecture**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

3. **System Components**

- 1. **System Overview**
The system is designed to provide a comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.
- 2. **System Components**
The system is composed of the following main components:
 - 1. **System Overview**
 - 2. **System Components**
 - 3. **System Flow**
- 3. **System Flow**
The system flow is designed to be intuitive and easy to use, allowing users to navigate through the system with minimal effort.

4. **System Flow**

- 1. **System Overview**
The system is designed to provide a comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.

5. **System Flow**

6. **System Components**

7. **System Flow**

8. **System Components**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

9. **System Flow**