

Articles in Tamil

Class Objective:

I will be able to learn the usage of articles in Tamil.

Concept A: Introduction

In Tamil there are no articles. But let us how the 3 articles in English are used in Tamil:

- A (ஓரு)
- An (ஓர்)
- The (அந்த/இந்த)

Concept B: Examples of 'the'

- அந்த is used to denote far away objects/persons.
- இந்த is used to denote nearby objects/persons.

| | |
|------------------------------|---|
| This is the book. | இது தான் அந்த புத்தகம். (Ithu thaana antha puthagam) |
| The hospital is far away. | அந்த ஹாஸ்பிடல் தூரத்துல இருக்கு. (Antha hospital thoorathula irukku) |
| The bag is full. | இந்த பேக் ஃபுல் ஆகிடுச்சு. (Intha bag full aagiduchu) |
| The girl is beautiful. | அந்த பொண்ணு அழகா இருக்கா. (Antha ponnu azhaga irukaa) |
| The book is mine. | இந்த புத்தகம் என்னோடது. (Intha puthagam ennodathu) |
| The poet belongs to Chennai. | இந்த கவிஞர் சென்னையை சேர்த்தவர். (Intha Kavignar Chennaiyai serntahvar) |

Concept C: Examples of 'a'

| | |
|---------------------------------|--|
| This is a tree. | இது ஒரு மரம். (Ithu oru maram) |
| It is a big problem. | இது ஒரு பெரிய பிரச்சன. (Ithu oru periya pirachana) |
| This is not a normal situation. | இது ஒரு நார்மல் சிச்சுவேஷன் இல்ல. (Ithu oru normal situation illa) |
| This is a chocolate cake. | இது ஒரு சாக்கலேட் கேக். (Ithu oru) |

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. **Notes**
- 2. **Notes**
- 3. **Notes**

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**

This document describes the system architecture and components.

7. **System Flow**

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

8. **System Components**