

## Reading Short Words

**Class Objective:** To learn and understand the short words.

छोटे शब्दों को सीखना व समझना ।

**Concept A:** Let us first read the below short words with meanings:

पहले नीचे दिए गए छोटे शब्दों को पढ़ें और उनके अर्थ जानें ।

नमः salutations	च and	हि indeed	न not	सा she	ते they	वा or	तु but
अपि also	किम् what	एतत् this	तत् that	यथा just as	तथा similarly	इव like	चेत् if
मृषा falsely	एव indeed	तान् them	ततः therefore	तेन by that	येन by which	पुनर् again	बहु many
वयम् we	परम् other	कथं how	असुः breath	वादः talking	गत gone	किं what	आह said
जरा old age	घटः pot	धनं wealth	देहः body	जीवः soul	सुखं pleasure	शोकः sorrow	मोहः delusion
धीरः brave	धीमान् wise	असत् nonexistence	सत् existence	शीत cool	उदकम् water	जगत् world	माया maya
वेद Veda	भावः being	अभावः nonexistence	शीलम् disposition	पुराणः ancient	आकाशः space	विकारः modification	विरोधः oppositon
भगवान् Bhagavan	कारणं cause	वचनानि speech	विषयः object	अमृतम् immortal	अपचयः diminution	उपचयः increase	विषादम् dejection
विवेकः viveka	उपाधिः conditioning adjunct	निरूपणं ascertaining	अवयवः limb	विनाशः destruction	भूतानि beings	शरीरम् body	हननम् killing

**Transliteration on the basis of horizontal line:**

लिप्यंतरण क्षैतिज रेखा के अनुसार :

**Line 1:**

1. Namaha
2. Cha
3. Hi
4. Na
5. Saa
6. Te
7. Vaa

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:
  - Database Layer**: Stores and manages the data.
  - Application Layer**: Processes the data and provides the user interface.
  - Presentation Layer**: Displays the data to the user.
- 3. **System Flow**  
The system flow is as follows:
  - User input is received by the presentation layer.
  - The data is then processed by the application layer.
  - The results are stored in the database layer.

4. **System Flow**

- 1. **System Overview**  
The system flow is as follows:
  - User input is received by the presentation layer.
  - The data is then processed by the application layer.
  - The results are stored in the database layer.

5. **System Flow**

This document describes the system architecture and components.

This document describes the system architecture and components.

6. **System Flow**

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

7. **System Flow**

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

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. **Footnote**

- 1. **Footnote 1**
- 2. **Footnote 2**
- 3. **Footnote 3**

10. **Page Number**

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**

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**