

Days of the week and Months of the year

Class Objective :

I can name the days of the week and months of the year in Malayalam and use them in simple sentences in Malayalam.

Concept A : Days of the Week (Vara Naatkai)

Day	-	Divasam / Naalu
Days	-	Divasangal / Nalukal
Week	-	aazcha
Sunday	-	njayaraazcha
Monday	-	Thinkalazcha
Tuesday	-	chovvazcha
Wednesday	-	Budhanazcha
Thursday	-	vyazhaazcha
Friday	-	velliyaazcha
Saturday	-	shaniyaazcha

Concept B : Let us see a few sentence examples using the days of the week

Example Sentences :

I met him on Thursday.
Njan avane vyazhaazcha kandu.

Let us go to the park on Sunday.
Namukku njayaraazcha parkil pokam.

Come to our home on Monday.
Thinkalazcha njangalude veetilekku varuka / varu.

Note:

I - Njan
Meet - Kandumuttuka
Home - Veedu
We - Nammal
Come - Varu

Concept C : Months of the year in Malayalam (Month-maasam, year - varusham)

January	Janavari	(Makaram) 15th January to 13th February
February	Fibaravary	(Kumbam) 14th February to 13th March
March	Maarch	(Meenam) 14th March to 13th April
April	April	(Medam) 14th April to 14th May
May	May	(Edavam) 15th May to 14th June

1. **Introduction**

2. **Background**

3. **Method**

1. **Study Design**
2. **Study Population**
3. **Study Variables**

4. **Results**

1. **Descriptive Statistics**
2. **Univariate Analysis**
3. **Multivariate Analysis**

5. **Conclusion**

1. **Summary of Findings**

6. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

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

10. **References**

1. **Introduction**

This document describes the system architecture and the components of the system.

2. **System Architecture**

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

3. **System Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **References**

1. **Introduction**

This document describes the system architecture and the components of the system.

2. **System Architecture**

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

3. **System Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **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. **Page 1**
2. **Page 2**
3. **Page 3**

10. **Page 4**