

## Days of the week and months of the year

### Class Objective:

I am able to list out the days of the week and months of the year in Chinese and use them in sentences appropriately.

### Concept A: Days of the week.

Today- 今天 Jīn tiān

Tomorrow-明天 Míng tiān

Day after tomorrow-后天 Hòu tiān

Yesterday- 昨天 Zuó tiān

Week- 星期 Xīng qī

Monday- 星期一 Xīngqī yī

Tuesday- 星期二 Xīngqī èr

Wednesday- 星期三 Xīngqī sān

Thursday- 星期四 Xīngqī sì

Friday-星期五 Xīngqī wǔ

Saturday- 星期六 Xīngqī liù

Sunday- 星期天 Xīngqī tiān

Weekend- 周日 Zhōu rì

Next- 下个 Xià gè

Last/previous- 上个 Shàng gè

### Concept B: Months of the year

Months- 月 Yuè

January-一月 Yī yuè

February- 二月 Èr yuè

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**