

Talking about your daily routine

Class Objective: I will be able to talk about my daily routine.

Concept A: Daily Routine Vocabulary

1. 参加会议 - cānjiā huìyì (attend meeting)
2. 刷牙 - shuāyá (brush teeth)
3. 买吃饭 - mǎi chīfàn (buy food)
4. 做早饭 - zuò zǎofàn (cook breakfast)
5. 做晚饭 - zuò wǎnfàn (cook dinner)
6. 穿好衣服 - chuān hǎo yīfú (dress up/put on clothes)
7. 吃早饭 - chī zǎo fàn (eat breakfast)
8. 吃晚饭 - chī wǎnfàn (eat dinner)
9. 吃午饭 - chī wǔfàn (eat lunch)
10. 起床 - qǐchuáng (get up from bed)
11. 去听音乐会 - qù tīng yīnyuè huì (go to a concert)
12. 去聚会 - qù jùhuì (go to a party)
13. 上学 - shàngxué (go to school)
14. 上班 - shàngbān (go to work)
15. 跑步 - pǎobù (jog)
16. 听音乐 - tīng yīnyuè (listen to music)
17. 玩电子游戏 - wán diànzǐ yóuxì (play video games)
18. 看书 - kànshū (read a book)
19. 睡觉 - shuìjiào (sleep)
20. 网上 - wǎngshàng (surf the net)
21. 洗澡 - xǐzǎo (take a bath/shower)
22. 洗脸 - xǐliǎn (wash face)
23. 看电影 - kàn diànyǐng (watch a movie)
24. 锻炼 - duànliàn (workout)

Concept B: Grammar

In telling the time, it is very important to indicate the situation of the time; whether it's in the morning, noon, afternoon, evening, etc. That indicator is placed before the actual time and 点 (diǎn) which means "o'clock"

INDICATOR + TIME + 点 diǎn

Examples:

zǎoshang shí diǎn

早上 十 点

10:00 AM

zhōngwǔ shí'èr diǎn

中午 十二 点

12:00 pm

wǎnshang qī diǎn

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**