

Expressing your Likes and Dislikes

Class Objective:- To be able to start a conversation about your likes and dislikes.

Concept A:- New Words (生词)

1. 你嚇我一跳 (Nǐ xià wǒ yī tiào)= you scared me
2. 刚 (Gāng)= just
3. 看到 (Kàn dào)= see
4. 走路 (Zǒulù) = walk
5. 知道 (Zhīdào)= know
6. 干嘛 (gàn ma) = doing(what?)
7. 我没事 (Wǒ méishì)= I'm fine
8. 一些 (Yīxiē)= a few
9. 朋友 (Péngyǒu) = friend(s)
10. 我受不了 (Wǒ shòu bùliǎo)= I can't stand...
11. 太累了 (Tài lèile)= tiring
12. 觉得 (Juéde)= think
13. 游泳 (Yóuyóǒng)= swimming
14. 天气 (Tiānqì)=weather
15. 像 (Xiàng)= to be like (something)
16. 今天 (Jīntiān)= today
17. 热 (Rè)= hot
18. 就 (Jiù)= in that case/then
19. 很 (Hěn)= very
20. 舒服 (Shūfú)= comfortable
21. 我們 (Wǒmen)= we/us
22. 下個周末 (Xià gè zhōumò)= next weekend
23. 同意 (Tóngyì)= agree

Concept B:- Expression (句子)

1. I like to play basketball.

我喜欢打篮球。

wǒ xǐ huān dǎ lán qiú.

2. I like to watch movies.

我喜欢看电影。

wǒ xǐ huān kàn diàn yǐng .

3. I like to go hiking.

我喜欢爬山。

wǒ xǐ huān pá shān.

4. I like reading novels.

我喜欢看小说。

wǒ xǐ huān kàn xiǎo shuō.

5. I like listening to music.

我喜欢听音乐。

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 Components**

- 1. **System Overview**
The system is designed to provide a secure and reliable environment for the user. It consists of several components that work together to ensure the system's functionality and security.
- 2. **System Components**
The system is composed of several key components, including the user interface, the database, and the server. Each component plays a critical role in the overall system architecture.
- 3. **System Flow**
The system flow is designed to be efficient and easy to use. It allows the user to interact with the system and perform various tasks without any unnecessary steps or delays.

4. **System Flow**

- 1. **System Overview**
The system flow is designed to be efficient and easy to use. It allows the user to interact with the system and perform various tasks without any unnecessary steps or delays.

5. **System Flow**

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. **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. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Tables**

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

10. **Figures**