

Vehicles 2

Class Objective: to be able to understand the concept of vehicles.

Concept A: Directions for vehicle

1. 前 - qián (front)
2. 后 - hòu (back)
3. 上 - shàng (up)
4. 下 - xià (down)
5. 左 - zuǒ (left)
6. 右 - yòu (right)
7. 里 - lǐ (inside)
8. 外 - wài (outside)

Examples:

- 售票处在大门的右边。
Shòupiàochù zài dà mén de yòubiān.
The ticket office is on the right side of the gate.
- 出租车的前面有一辆公交车。
Chūzūchē de qiánmian yǒu yí liàng gōngjiāochē.
There's a bus in front of the taxi.

Concept B: Direction Phrases with References

- 在.....(的) 左/右边 zài ... (de) zuǒ / yòubiān
on the left/right side of...
- 在.....(的) 前/后面 zài ... (de) qián / hòumian
in front of/behind...
- 在.....(的) 里/外面 zài ... (de) lǐ / wàimian
inside/outside of...
- 在.....(的) 上/下面 zài ... (de) shàng / xiàmian
under/on top of ...
- 在.....(的) 旁边 zài ... (de) pángbiān
next to...
- 在.....(的) 对面 zài ... (de) duìmiàn
across the road from...
- 在.....之间 zài ... zhījiān
between...
- 离这里.....米 lí zhèlǐ ...mǐ
...meters away from here

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**