

Sentence patterns and examples

Class Objective: I am able to understand all the grammar pattern and example Sentences

Concept A: Grammar

・いAdj / なAdj / Nに}します

While ～く/～に なります that you learned in Lesson 19 indicates that something “turns into” a certain state, ～く/～に します as shown in below indicates that somebody “turns” something into a certain state.

1. 音(おと)を 大(おお)きく します。

I will turn up the volume.

2. 部屋(へや)を きれいに します。

I will clean my room.

3. 塩(しお)の 量(りょう)を 半分(はんぶん)に しました。

I reduced the amount of salt by half.

・Nに します

N に します expresses selection and/or decision.

1. 部屋(へや)は シングルに しますか、ツインに しますか。

Would you like a single room or a twin room?

2. 会議(かいぎ)は あしたに します。

I will set the meeting for tomorrow.

・いAdj / なAdj }V

When changing adjectives into the forms written above, they function as adverbs.

1. 野菜(やさい)を 細(こま)かく 切(き)って ください。

Please cut the vegetables into small pieces.

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. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

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

10. **References**

1. **Introduction**

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7. **Appendix**

8. **Supplementary Material**

9. **Footnote**

- 1. **Footnote 1**
- 2. **Footnote 2**
- 3. **Footnote 3**

10. **Page Number**

1. **Introduction**

This document describes the structure and content of the course.

2. **Objectives**

- 1. Understand the basic concepts of the course.
- 2. Apply the concepts to solve problems.
- 3. Develop a strong foundation for further study.

3. **Structure**

- 1. The course is divided into three main sections: **Foundational Concepts**, **Intermediate Topics**, and **Advanced Topics**.
- 2. Each section contains a series of lectures and exercises designed to build your understanding of the subject.
- 3. The course is designed to be completed over a period of 12 weeks.

4. **Prerequisites**

- 1. A solid understanding of basic mathematics and science is required.

5. **Conclusion**

This course is designed to provide you with a comprehensive understanding of the subject.

We hope you find this course both challenging and rewarding.

6. **Appendix**

- 1. Additional resources and references.
- 2. Contact information for the course coordinator.
- 3. A glossary of key terms.

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