

Likes and Dislikes

(الحب و الكراهة)

Al hubb wa al karaha

Class Objective: In this class, we will discuss how to say likes and dislikes in Arabic.

Concept A: Likes (الحب)

For expressing their likes in Arabic we use different forms of 'Al-hubb' according to the person and gender.

Examples

Translation	Transliteration	Arabic
I like an apple	Uhibbu tuffaha	أحب تفاحة
I like song	Uhibbu ghina	أحب غناء
I like football	Uhibbu kurat al-qadam	أحب كرة القدم

Concept:B Dislike (الكراهة):

- For expressing dislikes in Arabic, we use 'La' / لا, 'Ma' / ما and 'Lam' / لم before the verb according to the present, future and past sentence.
- We use 'Ma' before the past verb and 'lam' we use before the present verb. For past ma and lam both we can use but ma we will use before the past verb and lam we will use before present verb and meaning will be the same.
- For present and future, we use 'La' before Present verb.

Examples

Translation	Transliteration	Arabic
I did not like the film	Lam Uhibb Al-film	لم أحب الفيلم
He did not like the home	Ma Ahabba Al-bait	ما أحب البيت
I do not like the book	La Uhibbu Al-kitab	لا أحب الكتاب
We do not like the writing	La Nuhibbu Al-kitabh	لا نحب الكتابة

Concept C: Expression

1. **Introduction**

This document describes the system architecture and components.

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 comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.
- 2. **System Components**
The system is composed of the following main components:
 - 1. **System Overview**
 - 2. **System Components**
 - 3. **System Flow**
- 3. **System Flow**
The system flow is designed to be intuitive and easy to use, allowing users to navigate through the system with minimal effort.

4. **System Flow**

- 1. **System Overview**
The system is designed to provide a comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.

5. **System Flow**

6. **System Components**

This document describes the system architecture and components.

7. **System Flow**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

8. **System Components**

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**

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**

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**