

## Talking with Shopkeepers

### Class Objective:

I am able to speak to shopkeepers in Bengali.

### Concept A: Vocabulary related to a shop

English	Bengali
Shop	dokan
Shopkeeper	dokandaar
Petty shop	Chhoto dokan
Money	taka
Grocery	mudisodai
Sugar	chini
Rice	chal
Tea shop	Cha er dokan
Discount	chhar
Reduce	kom
Salt	nun
Cash	taka
Change	khuchro
Mosquito coil	Moshar dhupdaani

### Concept B: Questions frequently asked to shopkeepers

English	Bengali
Do you have mosquito coils?	Tomar kachhe ki moshar dhup daani?
Do you have any offers?	Tomar kachhe ki kono offer achhe ?
Do you have change for this?	Tomar kachhe ki etar khuchro achhe?
Can I pay by card?	Ami ki card diye pay korte pari?

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. **Notes**

- 1. **Notes**
- 2. **Notes**
- 3. **Notes**

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. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Notes**

- 1. **Notes**
- 2. **Notes**
- 3. **Notes**

10. **References**

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 secure and efficient way to manage data.
- 2. **System Components**  
The system consists of several components, including a database, a web interface, and a security module.
- 3. **System Flow**  
The system flow is as follows: User login -> Data retrieval -> Data processing -> Data storage.

4. **System Flow**

- 1. **System Overview**  
The system is designed to provide a secure and efficient way to manage data.

5. **System Components**

This document describes the system architecture and components.

This document describes the system architecture and components.

6. **System Flow**

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

7. **System Components**