



Multibhashi



Talking with Shopkeepers in Hindi



Concept A : Talking with shopkeepers

- **Definition :** A shopkeeper in Hindi is known as Dukaandaar. And a
- consumer/ customer is known as grahak.



Concept B : Let us see a few sentence examples of how to talk with shopkeepers

- 1. Do you stock cheese?
A. क्या आप चीज़ रखते हैं? Kya aap cheese rakhte hain?
- 2. Please pack this dress.
A. कृपया इस ड्रेस को पैक करें। Krupya is dress ko pack karein.
- 3. I want a bottle of vinegar.
A. मुझे सिरका की बोतल चाहिए। Mujhe sirka ki bottle chahiye.
- 4. How much is it?
A. यह कितने का है? Yah kitne ka hai?
- 5. What is the price of this bag?
A. इस बैग की कीमत क्या है? Is bag ki kimat kya hai?



Concept B : Let us see a few sentence examples of how to talk with shopkeepers

- 6. What is the price of 1kg rice?
1 किलो चावल की कीमत क्या है? Ek kilo chawal ki kimat kya hai?
- 7. Is it fresh?
क्या यह ताज़ा है? Kya yeh taaza hai?
- 8. I want to exchange this dress, it is torn.
मुझे यह ड्रेस बदलवानी है, यह फटी हुई है।
Mujhe yah dress badalwani hai, yah fati hui hai.



Concept C : Let us see a conversation between you and a shopkeeper

Customer (you) : What is the price of 1kg lentils?

Grahaak (aap): Ek kilo dal kitne ki hai?

ग्राहक (आप): एक किलो दाल कितने की है?

Shopkeeper: 150 rupees per kg sir.

Dukaandaar: Dedh sau (150) rupaye ki hai sahab.

दुकानदार: डेढ़ सौ (150) रुपये की है साहब।

You: I used to buy 2kgs in 150rupees earlier!

Aap: pehle to main ne dedh sau rupaye mein do kilo daal kharidi thi!

आप: पहले तो मैंने डेढ़ सौ रुपये में दो किलो दाल खरीदी थी!



Concept C : Let us see a conversation between you and a shopkeeper

- Shopkeeper : cannot help it sir, this is the era of inflation.
- Dukaandaar : kya karein sahab, mehangai ka zamana hai.
- दुकानदार : क्या करें साहब, महंगाई का ज़माना है।
-
- You: ok ! Pack 1kg pulses.
- aap: theek hai! 1 kilo daal de do.
- आप: ठीक है! 1 किलो दाल दे दो।

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EE-561: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY