



Multibhashi



# Vocabulary- How to withdraw money: Translation and grammar



# Class Objective

I am able to understand all the grammar patterns and learn the vocabulary related to how to withdraw money.



## Concept A: Vocabulary:

	WORD	KANJI	MEANING
	のります(でんしゃに)	乗ります	Ride, Get on (a train)
	おります(でんしゃを)	降ります	Get off ( a train)
	のりかえます	乗り換えます	Change (trains etc)
	あびます(シャワーを)	浴びます	Take ( a shower)
	いれます	入れます	Put in, Insert



## Concept A: Vocabulary:

	WORD	KANJI	MEANING
	だします	出します	Take out, Withdraw
	はいります(だいがくに)	入ります	Enter ( a university)
	でます(だいがくを)	出ます	Graduate ( from a university)
	やめます(かいしゃを)	辞めます	Quit or retire from ( a company), Give up, Stop
	おします	押します	Push, Press



## Concept A: Vocabulary:

	WORD	KANJI	MEANING
	わかい	若い	Young
	ながい	長い	Long
	みじかい	短い	Short
	あかるい	明るい	Bright, Light
	くらい	暗い	Dark



## Concept A: Vocabulary:

	WORD	KANJI	MEANING
	せがたかい	背が高い	Tall (referring to a person)
	あたまがいい	頭がいい	Clever, Smart
	からだ	体	Body
	あたま	頭	Head
	かみ	髪	Hair



**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**  
**EECS 441: 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 441: 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 441: 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 441: 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 441: 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 440: 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 440: 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**





**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**

