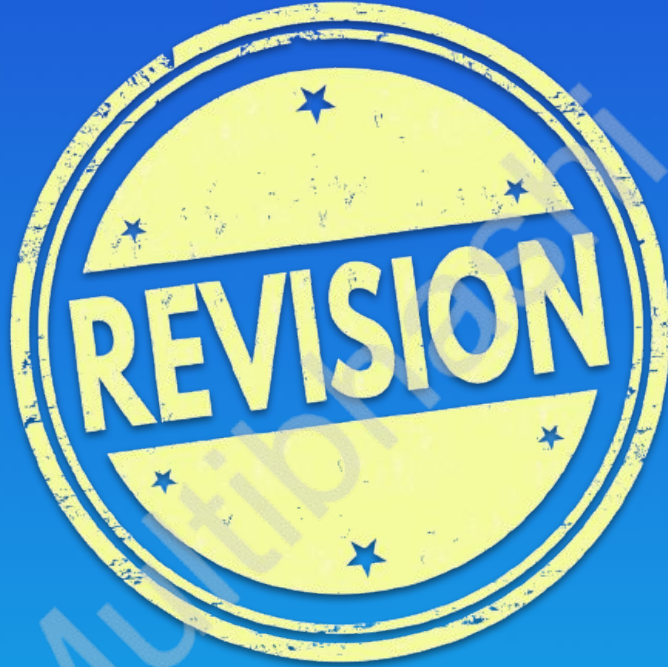




Multibhashi



# Revision 1



# Class Objective

To revise all the topics covered so far.



## Concept A: Hiragana Revision

Basic hiragana syllables

あ a	い i	う u	え e	お o
か ka	き ki	く ku	け ke	こ ko
さ sa	し shi	す su	せ se	そ so
た ta	ち chi	つ tsu	て te	と to
な na	に ni	ぬ nu	ね ne	の no

Additional sounds

が ga	ぎ gi	ぐ gu	げ ge	ご go
ざ za	じ ji	ず zu	ぜ ze	ぞ zo
だ da	ぢ ji	づ zu	で de	ど do
ば ba	び bi	ぶ bu	べ be	ぼ bo
ぱ pa	ぴ pi	ぷ pu	ぺ pe	ぽ po

平仮名



## Concept A: Hiragana Revision

は	ひ	ふ	へ	ほ
ha	hi	fu	he	ho
ま	み	む	め	も
ma	mi	mu	me	mo
や		ゆ		よ
ya		yu		yo
ら	り	る	れ	ろ
ra	ri	ru	re	ro
わ				を
wa				wo
ん	ひらがな			
n	Hiragana			

きゃ	きゅ	きょ	ぎゃ	ぎゅ	ぎょ
kya	kyu	kyo	gya	gyu	gyo
にゃ	にゅ	にょ	ひゃ	ひゅ	ひょ
nya	nyu	nyo	hya	hyu	hyo
びゃ	びゅ	びょ	ぴゃ	ぴゅ	ぴょ
bya	byu	byo	pya	pyu	pyo
みゃ	みゅ	みょ	りゃ	りゅ	りょ
mya	myu	myo	rya	ryu	ryo
じゃ	じゅ	じょ	ぢゃ	ぢゅ	ぢょ
ja	ju	je	jo	cha	chu
ちゃ	ちゅ	しょ	しゅ	しゅ	しゅ
che	cho	sha	shu	she	sho



## Concept B: Read the following

はる	Spring
なつ	Summer
あき	Autumn
ふゆ	Winter
あか	Red
あお	Blue
きいろ	Yellow



## Concept B: Read the following

くろ	Black
しろ	White
き	Tree
えだ	Branch
つち	Soil
はな	Flower
は	Leaf
くさ	Grass

**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 COMPUTER SCIENCE**  
**GRADUATE PROGRAM**  
**ADMISSIONS**

**NAME** **LAST** **FIRST** **MIDDLE**

**STREET** **CITY** **STATE** **ZIP**

**PHONE** **HOME** **SCHOOL**

**NAME** **LAST** **FIRST** **MIDDLE**

**STREET** **CITY** **STATE** **ZIP**

**PHONE** **HOME** **SCHOOL**



**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**  
**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**  
**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 ADVANCED TOPICS**

**TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING**

**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**  
**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**  
**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**