



Multibhashi



Alphabets (los alfabetos!)



Class Objective

I will be able to learn the letters
and sounds in Spanish.



Concept A:

To learn the alphabets (los alfabetos) and their pronunciation (pronunciación).

A	aa	F	efe	L	ele
B	be	G	ge	LI	elle
C	ce	H	Hache	M	eme
Ch	che	I	i	N	ene
D	de	J	jota	Ñ	eñe
E	e	K	ca	O	o



Concept A:

To learn the alphabets (los alfabetos) and their pronunciation (pronunciación).

P	pe	T	te	X	equis
Q	cu	U	u	Y	i griega
R	erre	V	uve	Z	ceta
S	ese	W	uve doble		



Concept B: Read the alphabets and words.





Concept C: Some Spanish names. Does the same exist in your country?



a

- Armando



b

- Blas



c

- Carmen, Nico, Pascual, Cristina/Cecilia



ch

- Charo

THE **WORLD** **IS** **CHANGING**
AND **WE** **ARE** **CHANGING**
WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10

SCATTERING

PROFESSOR

PHYSICS 230

SCATTERING

PROFESSOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 439: QUANTUM MECHANICS

LECTURE 10

SCATTERING THEORY

PROFESSOR JOHN COLLINS

PHYSICS 439

SCATTERING THEORY

PHYSICS DEPARTMENT

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 1: INTRODUCTION

1.1. CLASSICAL MECHANICS

1.2. QUANTUM MECHANICS

LECTURE 2: WAVE FUNCTIONS

2.1. THE SCHRÖDINGER EQUATION

2.2. THE HEISENBERG UNCERTAINTY PRINCIPLE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: ELECTROMAGNETISM

LECTURE 10: ELECTROSTATIC POTENTIAL

10.1. THE ELECTROSTATIC POTENTIAL

10.2. THE ELECTROSTATIC POTENTIAL

10.3. THE ELECTROSTATIC POTENTIAL

10.4. THE ELECTROSTATIC POTENTIAL

10.5. THE ELECTROSTATIC POTENTIAL

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE CLASSICAL HARMONIC OSCILLATOR

2. QUANTIZATION OF ENERGY

3. THE QUANTUM HARMONIC OSCILLATOR

4. THE WIGNER FUNCTION

5. THE QUANTUM HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 439: QUANTUM MECHANICS

LECTURE 1: INTRODUCTION

1.1. THE CLASSICAL LIMIT

1.2. THE QUANTUM LIMIT

LECTURE 2: WAVEFUNCTIONS

2.1. THE SCHRÖDINGER EQUATION

2.2. THE HEISENBERG UNCERTAINTY PRINCIPLE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 439: QUANTUM MECHANICS

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**
OF **THE** **CITY** **OF** **NEW** **YORK**
100 **WEST** **42** **STREET** **NEW** **YORK** **10014**

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10

SCATTERING

PROFESSOR

PHYSICS 230

SCATTERING

PHYSICS DEPARTMENT

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: ANGULAR MOMENTUM

10.1. THE ANGULAR MOMENTUM OPERATOR

10.2. THE COMMUTATION RELATIONS

10.3. THE EIGENVALUES OF L^2 AND L_z

10.4. THE ADDITION OF ANGULAR MOMENTUM

10.5. THE HYPERFINE SPLITTING

THE **WORLD** **IS** **CHANGING**
AND **WE** **ARE** **CHANGING**
WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**
AND **WE** **ARE** **CHANGING**
WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**
AND **WE** **ARE** **CHANGING**
WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**
AND **WE** **ARE** **CHANGING**
WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **WORLD** **IS** **CHANGING**

AND **WE** **ARE** **CHANGING**

WITH **IT**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 439: QUANTUM MECHANICS

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10: THE HARMONIC OSCILLATOR

1. THE HARMONIC OSCILLATOR

2. THE HARMONIC OSCILLATOR

3. THE HARMONIC OSCILLATOR

4. THE HARMONIC OSCILLATOR

5. THE HARMONIC OSCILLATOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10

SCATTERING

PROFESSOR

PHYSICS 230

SCATTERING

PROFESSOR

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**
OF **THE** **CITY** **OF** **NEW** **YORK**
1000 YORK AVENUE, NEW YORK, N. Y. 10022

NEW **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

LECTURE 10

SCATTERING

PROFESSOR

PHYSICS 230

SCATTERING

PROFESSOR

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 230: QUANTUM MECHANICS

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

PHYSICS 230

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 439: QUANTUM MECHANICS

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439

PHYSICS 439