



Writing notes, postcard, messages



Class Objective

To learn how to write notes,
messages and postcards in French



Concept A: Personal messages:

Message 1:

Message to a daughter reminding a doctor's appointment

Chérie,

N'oublie pas ton rendez-vous chez le dentiste ce soir à 5 h. Sois à l'heure. Je t'attends en face de sa clinique.

Bon Courage !
Ta Maman

Dear,

Do not forget your dentist appointment at 5 pm this evening. Be on time. I will wait for you in front of his clinic.

Good luck!
Your mom



Concept A: Personal messages:

Message 2 :

Message for a roommate who is going out

Attention,
Quand tu quittes l'appartement,
n'oublie pas de

- éteindre les lumières
- fermer les robinets
- sortir les poubelles
- mettre les clés chez la voisine

Merci et bon retour,
Marie

Watch out,
When you leave the flat, do not forget
to

- switch-off the lights
- turn-off the taps
- take out the dustbins
- give the keys to the neighbour

Thank you and safe return,
Marie



Concept A: Personal messages:

Message 3 :

Telephone message for father

Papa,

M. Roland, ton collègue a appelé à 8 h.
Il ne peut pas aller au bureau
aujourd'hui. Tu dois lui rappeler le plus
tôt possible.

câlins,
Marie

Papa,

M. Roland, your colleague called at 8
AM. He cannot go to work today. You
need to call him back as soon as
possible.

Hugs,
Marie



Concept A: Personal messages:

The following salutations and signatures can be used to write informal short messages:

Salutations	Signing off
Salut - Hi/Hello Cher/e + Nom - Dear + name Chéri/e, - Dear, darling	Merci - Thank you à bientôt - See you soon à tout à l'heure - see you later câlins - hugs bon retour - safe return

THE **NEW** **YORK** **LIBRARY** **OF** **THE** **ARTS** **AND** **SCIENCES**
OF **THE** **CITY** **OF** **NEW** **YORK**
1000 5th Avenue, New York, N.Y. 10028
Tel: (212) 875-5000

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

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**
OF **THE** **CITY** **OF** **NEW** **YORK**
ASTOR **TENNYN** **LEWIS** **AND** **TILDEN** **FOUNDATIONS**

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**

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 **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

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

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: THE SCHRÖDINGER EQUATION

2.1. THE TIME-DEPENDENT EQUATION

2.2. THE TIME-INDEPENDENT EQUATION

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: THE SCHRÖDINGER EQUATION

2.1. THE TIME-DEPENDENT EQUATION

2.2. THE TIME-INDEPENDENT EQUATION