



# Placement of adjectives



# Class Objective

To revise the adjectives and understand the change in the meaning because of their placement in the sentence.



## Concept A: Révision:

### 1. Les adjectifs se placent après le nom.

- Les adjectifs qui servent à décrire : les couleurs, les nationalités, goûts, catégories, etc.
- Les participes ou adjectifs verbaux: abandonné, déprimée, traversant, etc.
- Les adjectifs dérivés d'un nom : présidentielle, municipale, électorale, etc.
- Les adjectifs de trois syllabes ou plus: électrique, accidentée, provocatrices, etc.
- Les adjectifs qui indiquent une notion de temps: dernier, prochain, etc.



## Concept A: Révision:

### 2. Les adjectifs qui se placent avant le nom:

Les adjectifs qui parlent de la beauté, de l'âge, du nombre, de la bonté, de la taille et les adjectifs fonctionnels se placent avant le nom.

**-Beauté:** joli(e), belle/beau, etc

**-Age:** nouveau(lle), jeune, etc

**-Nombre:** une/un, deux, etc

**-Bonté:** bon(ne), mauvais(e)

**-Taille:** petit(e), gros(se), haut(e)

**-Les adjectifs fonctionnels:** autres, plusieurs, premier(ère), etc.





## Concept B: Le placement des adjectifs:

La signification des certains adjectifs change en fonction de leur placement.

● Si l'adjectif se place après le nom - signification objective ou littérale

● Si l'adjectif se place avant le nom - signification subjective ou figurative

**THE UNIVERSITY OF CHICAGO**

**PHYSICS DEPARTMENT**

**PHYSICS 230: QUANTUM MECHANICS**

**LECTURE 10**

**SCATTERING**

**PROFESSOR**

**PHYSICS 230**

**SCATTERING**

**PROFESSOR**

**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 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 230: QUANTUM MECHANICS**

**LECTURE 10**

**SCATTERING**

**PROFESSOR**

**PHYSICS 230**

**SCATTERING**

**PROFESSOR**

**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 231: ELECTROMAGNETISM**

**LECTURE 10: ELECTRIC POTENTIAL**

**10.1. ELECTRIC POTENTIAL**

**10.2. ELECTRIC POTENTIAL**

**10.3. ELECTRIC POTENTIAL**

**10.4. ELECTRIC POTENTIAL**

**10.5. ELECTRIC POTENTIAL**

**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**  
**OF** **THE** **CITY** **OF** **NEW** **YORK**  
1000 YORK AVENUE, NEW YORK, N. Y. 10022

**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** **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: 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 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**

**PHYSICS DEPARTMENT**

**PHYSICS 230: QUANTUM MECHANICS**

**LECTURE 10: THE HARMONIC OSCILLATOR**

**1. THE CLASSICAL HARMONIC OSCILLATOR**

**2. QUANTIZATION OF THE HARMONIC OSCILLATOR**

**3. ENERGY LEVELS AND WAVEFUNCTIONS**

**4. THE CORRESPONDENCE PRINCIPLE**

**5. THE HARMONIC OSCILLATOR IN QUANTUM FIELD THEORY**

**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**

**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**

**PHYSICS 230**

**PHYSICS 230**

**PHYSICS 230**

**PHYSICS 230**

**PHYSICS 230**

**PHYSICS 230**

**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**

**PHYSICS 439**

**PHYSICS 439**

**PHYSICS 439**

**PHYSICS 439**

**PHYSICS 439**

**PHYSICS 439**

**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 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. THE CLASSICAL LIMIT**

**1.2. THE QUANTUM LIMIT**

**2.1. THE SCHRÖDINGER EQUATION**

**2.2. THE HEISENBERG UNCERTAINTY PRINCIPLE**

**2.3. THE DIRAC EQUATION**

**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 SPIN ANGULAR MOMENTUM**