



Multibhashi

V E R B S

Verb HABER



Class Objective

To understand the significance of
the verb haber.



Concept A - Conjugation of verb Haber

Yo	he
Tú	has
Èl/Ella/Usted	Ha, hay
Nosotros/Nosotras	hemos
Vosotros/Vosotras	habéis
Ellos/Ellas/Ustedes	han

- In the present tense, only the third person singular form, that is, Hay is used.
- Remaining forms are used in the past tense which will be studied in further levels.



Concept B

- Haber can be used to show the existence of something. In English we use there is/ there are, similarly in spanish we use **'hay'**.
- **Important- never use definite article**

For example :-

- Hay muchos ladrones en esta calle.
- Hay dos gatos en mi casa.
- Hay muchas estrellas en el cielo.



Concept C

-
-
-
-
-
-

Haber is also used as an auxiliary verb or helping verb. Haber means to have, please note that this have is not the same as to possess something. The Haber verb is used in 'perfect tenses' which we will study in further levels.



Practice Time!

Let's check how much we have
learnt in today's class

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

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

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

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