



Multibhashi



# Asking Simple Questions



Multibhashi

# Class Objective

Let us learn how to ask simple questions in Hindi.



## Concept A : How to ask simple questions!

Below are the Question words in Hindi

- What - Kya (क्या)
- How - Kaise (कैसे)
- Who - Kaun (कौन)
- Where - Kaha (कहां)
- Why - Kyun (क्यों)
- When - Kab (कब)
- How much - Kitna (कितना)
- To whom - Kisko (किसको)



## Concept A : How to ask simple questions!

Let us see some examples how to ask questions in Hindi

Why are you sad?

Tum udaas kyun ho?

तुम उदास क्यों हो?

Is he sleeping?

Kya wah so raha hai?

क्या वह सो रहा है?



## Concept A : How to ask simple questions!

Can I help you?

Kya main aap ki madad kar sakta/sakti hoon?

क्या मैं आपकी मदद कर सकता/सकती हूँ?

Do you speak English?

kya aap angrezi bolte hain?

क्या आप अंग्रेज़ी बोलते हैं?

Do you have my book?

Kya aapke paas meri kitaab hai?

क्या आपके पास मेरी किताब है?



## Concept A : How to ask simple questions!

Where is he?

Vah kaha hai?

वह कहाँ है?

Can you help me?

Kya aap meri madad kar sakte hain?

क्या आप मेरी मदद कर सकते हैं?

How far is this?

Yah kitni door hai?

यह कितनी दूर है?

**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**  
**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**