



Multibhashi



# Seasons in Hindi



# Class Objective

I will be able to talk about Seasons  
in Hindi



## Concept A : Introduction to Seasons

Season is known as Mausam/ritu 'मौसम/ऋतु' in Hindi.

1) Summer – Garmi ka mausam गर्मी का मौसम।

2) Winter – Sardi ka mausam सर्दी का मौसम।

3) Rainy – Baarish ka mausam बारिश का मौसम

4) Autumn - Sharad ritu शरद ऋतु

5) Spring - Vasant ritu वसंत ऋतु



## Concept B : Common vocabulary related to seasons

- Cold - Sardi सर्दी
- Hot / sunny - Garmi गर्मी
- Cloudy - baadalon se bhara बादलों से भरा
- Sweating - Paseena aana पसीना आना
- Monsoon - Monsoon मॉनसून
- Windy - Tez hawaon wala तेज हवाओं वाला
- Snow - Barf बर्फ
- Thunder - Gadgadahaat गड़गड़ाहट
- Lightning - Bijli chamakna बिजली चमकना
- Umbrella - Chchata छाता



## Concept C : Questions related to seasons

English	Hindi
What is your favourite season?	Aapka/Tumhara pasandida mausam kounsa hai? आपका/तुम्हारा पसंदीदा मौसम कौनसा है?
Which place do you like to visit during summer?	Aap/tum Garmiyon ke dauran kis jagah par jaana pasand karte hain? आप/तुम गर्मीयों के दौरान किस जगह पर जाना पसंद करते हैं?
Do you like rain?	Kya tumhe/aap ko barish pasand hai? क्या तुम्हें /आपको बारिश पसंद है?



## Concept C : Questions related to seasons

What kind of food do you prefer in the winter season?	Aap/tum Sardiyan ke mausam mein kis tarah ka khana pasand karte hain/ho? आप/तुम सर्दियों के मौसम में किस तरह का खाना पसंद करते हैं/हो?
What colour do the leaves change to in autumn?	Sharad ritu mein patte kis rang mein badal jaate hain? शरद ऋतु में पत्ते किस रंग में बदल जाते हैं?
What do you like best about the spring season?	Aapko/tumko Vasant ritu ke baare mein sabse achcha kya lagta hai? आपको/तुमको वसंत ऋतु के बारे में सबसे अच्छा क्या लगता 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**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING**  
**LECTURE 1: INTRODUCTION TO ADVANCED TOPICS**

**TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING**

**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**