



Multibhashi



Seasons



Class Objective

I will be able to talk about Seasons
in Kannada



Concept A: Talking about Seasons (Kaala/Ruthu)

Remember: Seasons are called 'Ruthugalu' (ರುಠುಗಳು) in Kannada.

Seasons in Kannada:

●	• Spring	- Vasantha Kala ವಸಂತ ಕಾಲ
●	• Summer	- Besige Kala ಬೇಸಿಗೆ ಕಾಲ
●	• Winter	- Chaligala (Chali + Kala) ಚಳಿಗಾಲ
●	• Rainy	- Malegala (Male + Kala) ಮಳೆಗಾಲ



Expressions:

Take an umbrella, it's raining.

Chatri tegedukolli, male baruttide.

ಛತ್ರಿ ತೆಗೆದುಕೊಳ್ಳಿ, ಮಳೆ ಬರುತ್ತಿದೆ .

The game was cancelled because of the rain.

Maleyindagi atavannu raddu/cancel madalayithu.

ಮಳೆಯಿಂದಾಗಿ ಆಟವನ್ನು ರದ್ದು/ಕ್ಯಾನ್ಸಲ್ ಮಾಡಲಾಯಿತು.



Expressions:

The cat hid inside because it was scared by the thunder.

Gudugina bhayadinda bekku olage adagikonditu.

ಗುಡುಗಿನ ಭಯದಿಂದ ಬೆಕ್ಕು ಒಳಗೆ ಅಡಗಿಕೊಂಡಿತು .

We like to go for a walk in summer.

Naavu besigeyalli nadeyalu ishtapadutteve.

ನಾವು ಬೇಸಿಗೆಯಲ್ಲಿ ನಡೆಯಲು ಇಷ್ಟಪಡುತ್ತೇವೆ .



Expressions:

We like to stay home in winter.

Naavu chaligaladalli maneyalli iralu ishtapadutteve.

ನಾವು ಚಳಿಗಾಲದಲ್ಲಿ ಮನೆಯಲ್ಲಿ ಇರಲು ಇಷ್ಟಪಡುತ್ತೇವೆ.

Note:

- Chatri (ಚತ್ರಿ)- umbrella
- Raddu(ರದ್ದು) - cancel
- Hid (ಹಿಡಿ) - adagitu
- Gudugu (ಗುಡುಗು) - thunder

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

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

