



Multibhashi

Language Learning Simplified



Live Classes



Assignments



Language Experts



Affordable Pricing





ಪುಣ್ಯಕೋಟಿ - Punyakoti (Class 6 - CBSE)



Lesson 2: Punyakoti

ಈ ಭೂಮಂಡಲದ ಮಧ್ಯದಲ್ಲಿ, ಹಸಿರು ವನಗಳಿಂದ ಕೂಡಿದ ಸುಂದರ ನಾಡು ಕರ್ನಾಟಕ.

Ee bhumāṇḍalada madhyadalli, hasiru vanagaḷinda koodida sundara naadu
Karnataka.

In the center of this earth, lies the beautiful land with green forests, Karnataka.

ಈ - this

ಭೂಮಂಡಲದ - earth

ಮಧ್ಯದಲ್ಲಿ - In the center

ಹಸಿರು - green

ವನಗಳಿಂದ - forests

ಕೂಡಿದ - with

ಸುಂದರ - beautiful

ನಾಡು - land

ಕರ್ನಾಟಕ - Karnataka



Lesson 2: Punyakoti

ಈ ನಾಡಿನಲ್ಲಿ ಕಾಳಿಂಗನೆಂಬ ಗೊಲ್ಲನು ದನಗಳನ್ನು ಕಾಯುತ್ತಿದ್ದನು.

Ee naadinalli Kaalinganemba gollanu danagalanu kaayuttiddanu.

In this country, a cowherd named Kalinga used to look after the cows.

ಈ - this

ನಾಡಿನಲ್ಲಿ - In country

ಕಾಳಿಂಗನೆಂಬ - named Kalinga

ಗೊಲ್ಲನು - cowherd

ದನಗಳನ್ನು - the cows.

ಕಾಯುತ್ತಿದ್ದನು - look after



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ಪ್ರತಿದಿನ ಎಳೆಯ ಮಾವಿನ ಮರದ ಕೆಳಗೆ ಕುಳಿತು ಕೊಳಲನಾದಿ ಹಸುಗಳನ್ನು ಹೀಗೆ ಕರೆಯುತ್ತಿದ್ದನು.

Pratidina eleya maavina marada kelage kulitu kolalanoodi hasuga!annu heege
kareyuttiddanu.

Every day he used to sit under a young mango tree, play the flute and call the
cows like this.

ಪ್ರತಿದಿನ- Every day

ಎಳೆಯ - young

ಮಾವಿನ ಮರದ - mango tree

ಕೆಳಗೆ - under

ಕರೆಯುತ್ತಿದ್ದನು.- call

ಕುಳಿತು - he used to sit

ಕೊಳಲನಾದಿ - play the flute

ಹೀಗೆ - like this

ಹಸುಗಳನ್ನು - the cows



Lesson 2: Punyakoti

ಗಂಗೆ ಬಾರೆ ಗೌರಿ ಬಾರೆ

Gange baare Gauri baare

Ganges come Gauri come

ಗಂಗೆ - Ganges

ಬಾರೆ - come

ಗೌರಿ - Gauri

ಬಾರೆ - come

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