



Multibhashi



Shopping for vegetables Tarakarigala kolluvike



Class Objective

I will be able to talk in Kannada
while shopping for vegetables



Concept A: Vocabulary

English	Kannada
Market	Marukatte (ಮಾರುಕಟ್ಟೆ)
Shop	Angadi (ಅಂಗಡಿ)
Vegetables	Tarakarigalu (ತರಕಾರಿಗಳು)
Onion	Eerulli (ಈರುಳ್ಳಿ)
Tomato	Tomato (ಟೊಮೆಟೊ)
Drumstick	Nuggekayi (ನುಗ್ಗೆಕಾಯಿ)
Ginger	Shunti (ಶುಂಠಿ)



Concept A: Vocabulary

English	Kannada
Snake gourd	Padavala kayi (ಪದವಾಲಾ ಕಾಯಿ)
Spinach	Palak soppu (ಸೊಪ್ಪು)
Pumpkin	Sihikumbala kayi (ಕುಂಬಳಕಾಯಿ)
Brinjal	Bdane kayi (ಬದನೆಕಾಯಿ)
Green chilli	Hasiru menasinakayi (ಹಸಿರು ಮೆಣಸಿನಕಾಯಿ)
Potato	Aloogadde (ಆಲೂಗಡ್ಡೆ)
Cabbage	Yele kosu (ಎಲೆಕೋಸು)



Concept A: Vocabulary

English	Kannada
Lady's finger	Bendekayi (ಬೆಂಡೆಕಾಯಿ)
Coconut	Thenginakayi (ತೆಂಗಿನ ಕಾಯಿ)
Cauliflower	hoo kosu (ಹೂಕೋಸು)
Coriander	Kottambari soppu (ಕೊತ್ತಂಬರಿ)
Mint	Pudina (ಪುದೀನ)
Curry leaves	Karibevina soppu (ಕರಿಬೇವು)



Concept B: Questions asked while shopping for vegetables

Do you know where I can get fresh vegetables?

Nanage taja tarakarigalu yelli siguttade yendu nimage gotta?

(ನಾನು ತಾಜಾ ತರಕಾರಿಗಳನ್ನು ಎಲ್ಲಿ ಪಡೆಯಬಹುದು ಎಂದು ನಿಮಗೆ ತಿಳಿದಿದೆಯೇ?)

What is the rate for 1 kilo onion?

1kg eerulliya bele yeshtu?

(ಒಂದು ಕಿಲೋ ಈರುಳ್ಳಿಗೆ ದರ ಎಷ್ಟು?)

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