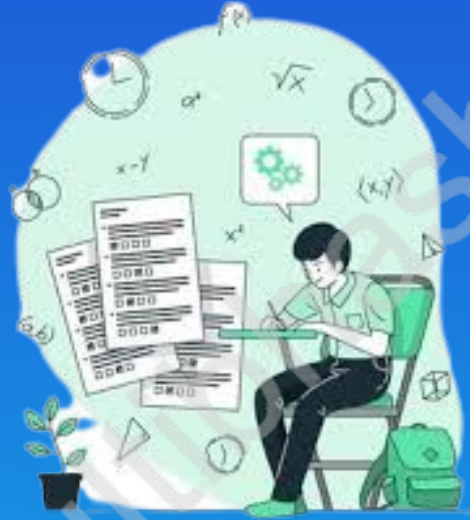




Multibhashi



Practice test 3



Class Objective

Let us recall all the lessons and
answer all the questions!



Practice A: Fill in the blanks using Present continuous tense



1. Avaru shalege (hogu)_____.



Ans:



2. Naanu rasteyalli (nade)_____.



Ans:



3. Avalu eega sangeeta (kelu)_____.



Ans:



Practice A Answers



1. Avaru shalege (hogu)_____.



Ans: Avaru shalege hoguttiddare.



2. Naanu rasteyalli (nade)_____.



Ans:



3. Avalu eega sangeeta (kelu)_____.



Ans:



Practice A Answers



1. Avaru shalege (hogu)_____.



Ans: Avaru shalege hoguttiddare.



2. Naanu rasteyalli (nade)_____.



Ans: Naanu rasteyalli nadeyutiddene.



3. Avalu eega sangeeta (kelu)_____.



Ans:



Practice A Answers



1. Avaru shalege (hogu)_____.



Ans: Avaru shalege hoguttiddare.



2. Naanu rasteyalli (nade)_____.



Ans: Naanu rasteyalli nadeyutiddene.



3. Avalu eega sangeeta (kelu)_____.



Ans: Avalu eega sangeeta kelutiddale/keluttilla.

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LECTURE 1: INTRODUCTION TO THE COURSE

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

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