



Multibhashi



Practice Test 3



Class Objective

I will be able to solve all the questions related to the concepts taught earlier.



Practice A. Schreiben Sie die Sätze als Temporalsätze.

- 1. Er hat keine Sekretärin mehr. Er schreibt alle Briefe selbst.(seit)
- 2. Ich mache einen Spaziergang mit meinem Hund.- zur Arbeit
● gehen.(bevor)
- 3. Er hatte den Unfall. Er ist vorsichtiger.(seit)
- 4. das Abitur- Studium für das Lehramt am Gymnasium.(nachdem)
- 5. Ich jogge im Park.- Müsli essen.(bevor)



Practice B. Wie heißen die folgenden auf Deutsch?



1. Election



2. Polling station



3. Politician



4. Law



5. Chancellor





Practice C. Erfüllen Sie die Lücken mit den richtigen Pronomen.

1. Jens kämmt _____ die Haare.
2. Ich wasche _____.
3. Bitte putz _____ doch die Nase!
4. Ich putze _____ die Nase.
5. Ich glaube, dass Max _____ gut amüsiert.



Practice D. Schreiben Sie die Sätze im Negativ.

- 1. Ich habe von Pokemon gehört.
- 2. Matthias ist verheiratet.
- 3. Ich habe deine Uhr gesehen.
- 4. Ich interessiere mich dafür.
- 5. Wir gehen in die Schule.
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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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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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