



Multibhashi



Practice Test 1



Class Objective

I will be able to answer questions
related to previously taught
concepts.



Practice A: Use the appropriate clause and rewrite the sentences :

1. Ich habe gefragt. Wir können morgen einen Ausflug machen. (dass)

2. Ich habe Englisch gelernt. Es war ein schulfach. (weil)

3. Ich nehme den Bus. Ich komme schneller nach Hause. (damit)

4. Ich kaufe samstags nie ein. Ich schlafe gern aus. (weil)



Practice B: Convert the following into indirect questions:

1. Warum will er plötzlich Judo lernen?

- frag mich nicht,

2. Hat sie uns gesehen?

- Ich weiß nicht,

3. Sind sie schon zurückgekommen?

- Ich habe noch nicht nachgesehen

4. Wie soll das funktionieren?

- Ich weiß auch nicht,

5. Wessen Kinder sind da?

- Ich habe keine Ahnung,



Practice C. Write about your daily routine in 10 lines.



Practice D. Verwenden Sie die richtige Form von haben oder sein in der E-Mail.

Hallo Lisa! Nun habe ich endlich Karten für das Konzert. Das ____ toll, oder? Also: ____ du am Samstag Zeit? Wir ____ einen Platz direkt an der Bühne. Patrick und Steffi ____ auch dabei. Aber sie ____ ein Problem: Sie ____ kein Auto. ____ es möglich, sie an der S-Bahn abzuholen? Vielleicht ____ wir Glück und treffen Rocky Rockstar nach dem Konzert persönlich! Ich ____ nämlich drei Karten für die VIP-Lounge! Rolf ____ nicht interessiert, aber Steffi und ich ____ schon sehr aufgeregt! Übrigens: Du kannst gern bei mir übernachten.

Bis bald! Deine Hannah

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EECS 441: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED SIGNAL PROCESSING

1.1. THE UNIVERSITY OF CHICAGO

1.2. THE INSTITUTE OF TECHNOLOGY

1.3. THE DEPARTMENT OF ELECTRICAL ENGINEERING

1.4. THE DEPARTMENT OF ELECTRICAL ENGINEERING

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1.6. THE DEPARTMENT OF ELECTRICAL ENGINEERING

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TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

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1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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