



Multibhashi



Reading Practice 2



Class Objective

I will be able to read and understand content in German.



Concept A: Exercise 1 :



Lesen Sie den Text und die Aufgaben 1 bis 6 dazu.



Wählen Sie: Sind die Aussagen Richtig oder Falsch ?



Read the text and exercises 1 to 6.



Choose: Are the statements true or false?



Concept A: Exercise 1 :

Hallo Robert,

die Anmeldungen für die Sportcamps in den Sommerferien sind wieder im Internet. Du hast mir ja gesagt, du möchtest da auch mal mitmachen. Ich war ja schon zweimal dabei und habe es immer toll gefunden. Ich freue mich, dass du nun auch mitkommen willst. Das macht so viel Spass und es hat auch immer echt nette Jugendliche aus allen Regionen der Schweiz dabei.



Concept A: Exercise 1 :

Letztes Jahr hatte ich mich für das Wandern in den Alpen entschieden. Da waren wir eine Woche lang in einer tollen Berghütte auf dem Furkapass. Das Haus war so gross, dass wir alle total viel Platz hatten. Auch die Schlafräume, in denen wir zu viert schliefen, waren so richtig gemütlich. Ich fand das viel lustiger, als alleine zu sein. Die anderen Jugendlichen waren alle super freundlich. Wer wollte, konnte jeden Tag mit einer Sportlehrerin auf eine geführte Wandertour gehen. Diese Aktivität habe ich gerne mitgemacht, obwohl es schon anstrengend war.



Concept A: Exercise 1 :

Nach einer Woche ist man dann so richtig fit! Am Abend haben wir in der Berghütte zusammen gekocht und Karten gespielt. Also beim Wandern wäre ich sofort wieder dabei.

Ich muss sagen, ein anderes Angebot wäre was für dich: Wassersport im Tessin. Da kann man im See schwimmen, Wasserball spielen und segeln – das ist aber wohl nichts für mich, denn ich habe ja etwas Angst vor Wasser!

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EECS 441: DIGITAL SIGNAL PROCESSING
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

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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THE UNIVERSITY OF CHICAGO
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DEPARTMENT OF ELECTRICAL ENGINEERING
EE-561: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

THE UNIVERSITY OF CHICAGO
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PHYSICAL CHEMISTRY
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INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE
GRADUATE PROGRAM

ADMISSIONS

REQUIREMENTS

CONTACT

ADMISSIONS

REQUIREMENTS

CONTACT

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. SYSTEM REPRESENTATION

1.2. SYSTEM ANALYSIS

1.3. SYSTEM DESIGN

1.4. SYSTEM IMPLEMENTATION

1.5. SYSTEM OPTIMIZATION

1.6. SYSTEM EVALUATION

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DEPARTMENT OF ELECTRICAL ENGINEERING
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