



Multibhashi



Asking and giving directions



Class Objective

I will be able to ask and give directions in German.



Concept A. General Terms used while giving directions

- Directions- die Wegbeschreibung
- The 4 directions- North: Nord
 - South: Süd
 - East: Ost
 - West: West
- Right- Rechts
- Left- Links
- Straight- gerade



Concept A. General Terms used while giving directions

- Along- entlang
- Past- an.....vorbei
- Up to- bis zu
- Through- durch
- Opposite- entlang
- Around- um.....herum
- Over- Über



Concept A. General Terms used while giving directions

- Navigation tool- das Navigationsgerät
- to turn- abbiegen
- To the left- nach links
- To the right- nach rechts
- To the north- nach Norden
- To the south- nach Süden
- To the west- nach Westen
- To the east- nach Osten



Concept A. General Terms used while giving directions

- *Important rule: With prepositions like an....vorbei, bis zu....., and gegenüber, we always use Dative. And with prepositions like durch, entlang, and um....herum, we use Akkusative.
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EECS 441: 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

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SUMMARY

1.4. DISCRETE-TIME SYSTEMS

1.5. DISCRETE-TIME SYSTEMS

1.6. DISCRETE-TIME SYSTEMS

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