



Multibhashi



Travel

Let's learn some new words related to travel in German!



Class Objective

I will be able to understand the vocabulary for 'travel' in German.



Concept A: Modes of Travelling:

Ich kann Vorbeireisen... (*I can travel by...*)



Straßen. (*Roadways*)



Concept A: Modes of Travelling:

Ich kann Vorbeireisen... (*I can travel by...*)



Eisenbahnen (*Railways*)



Concept A: Modes of Travelling:

Ich kann Vorbeireisen... (*I can travel by...*)



Mit dem Flugzeug (*By plane*)



Concept B: German vocabulary used while travelling:

Vocabulary	Pronunciations	Translation
der Bus	dehr Buhs	the bus
das Hotel	days HOH-tehl	the hotel
der Zug	dehr Tsoog	the train
der Sitzplatz	dehr SIHTS - plahts	the seat

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

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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1.3. DISCRETE-TIME FOURIER TRANSFORM

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