



Multibhashi



Past tense



Class Objective

I will be learning the Past tense form of the verb.



Concept A : Introduction:

Past tense has 2 forms in German :

- Perfekt. (used while speaking or in emails or sms)

Ich habe eine Pizza gegessen.

Ich habe die Hausaufgabe gemacht.

- Präteritum form of Modal Verbs, sein, and haben is commonly used.



Concept A : Introduction:

- Präteritum: (used in official emails, newspapers or reports, stories, fairy tales)
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-
- Präteritum form of irregular and regular verbs is different. We will learn it with the examples.
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Concept B : Regular verbs:

Als Kind spielte ich Fußball.(As kid I played football).

Früher hörte mein Vater viel Radio. (My dad use to listen a lot of video.)

Früher kaufte ich viele Kleider. (I use to buy a lot of clothes.)

Rule : Verbroot + t+ ending -

kauf + t+ e = kaufte(ich)



Concept B : Regular verbs:

- hör+ t + en hörten (wir, Sie /sie)
-
- Activity: (students are suppose to do it) (make the präteritum forms for
- all the personal pronouns choosing any verb machen /spielen)
-
- Achtung (Attention) :
-

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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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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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1.4 COURSE SCHEDULE

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