



Multibhashi



Review 3



Class Objective

I will be able to recall all the concepts taught so far.



Concept A: Konjunktiv -II

1. The *Konjunktiv II*, expresses hypothetical situations. We use the German *Konjunktiv II* for , unreal or hypothetical wishes and hopes (**Irreal Wünschsätze**), unreal statements and conditional clauses (**Irreal Aussagen und Irreale Konditionalsätze**), polite or tentative questions or statements or advices (**Höflich bieten zu formulieren oder Ratschläge**).

Wärest du so freundlich, an die Tafel zu kommen?

Wenn ich doch reich wäre!



Concept A: Konjunktiv -II

We form K-II with past tense form (Präteritum) with an umlaut, and ending e to it.

	Präteritum	K-II
Sein	war	wäre
Haben	hatten	hätten
Werden	wurde	würde
Können	konnte	könnte



Concept A: Konjunktiv -II

2. Konjunktiv II in the Past Tense (Vergangenheit):

The Konjunktiv II will also appear in the *Plusquamperfekt*, the past perfect tense. This form is made with the auxiliary verb **haben** or **sein** in Konjunktiv II present + **Partizip II**:

- *Wenn ich mehr Zeit hätte, **hätte** ich mehr die Gitarre **gespielt**.*

(If I had more time I would have played the guitar more)



Concept B : Pronominal / Pronoun Adverbs:

Pronoun adverbs are the combination of a preposition and a pronoun.

They are used only to refer to things (not for living things).

Beispiel : daran, darauf, hieraus, hierauf usw.

Adverbs "da-" + preposition:

The adverbs "da-" + preposition are used very often and their translation depends on the context or The adverbs "hier-" + preposition have practically the same meaning as adverbs da + "preposition" though they are used much less often. Their meaning depends on the context.

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