



Multibhashi



CONJUNCTIONS (Konjunktionen)



Class Objective

To learn various forms of German
Conjunctions.



CONCEPT A:

There are two types of German conjunctions:

coordinating conjunctions and subordinating conjunctions.

- Subordinating conjunctions affect the structure of the sentence by changing the position of the verb.
- Coordinating conjunctions leave the position of the verb unchanged.



CONCEPT B: Coordinating conjunctions (ADUSO)



und

- and



aber

- but



denn

- because



oder

- or



sondern

- but (as in but rather)



CONCEPT B: Coordinating conjunctions (ADUSO)

- Z.B Ich mag die Rolex Armbanduhr aber es ist sehr teuer.
- Z.B Sie ist nicht nur Mutter von drei Kindern, sondern schreibt auch Kinderbücher.
- Z.B Er wurde nach Hause geschickt, denn er war krank.
- Z.B Kauf bitte Schokoladen oder Blumen!



CONCEPT C: Subordinating Conjunctions

We have many subordinating conjunctions, but for this level we will be doing only some:

- wenn - when (describing present and future), if, whenever
- wann - when (for questions only)
- bis - until, by
- Falls - in case, if
- dass - that

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