



Multibhashi



Relativsätze und relativepronomen (Relative sentences and relative pronouns)



Class Objective

I will be able to learn about
different types of the sentence.



Concept A: Satztypen (types of sentences):

- 1) Hauptsatz (main clause)
- 2) Nebensatz (dependent clause)
- 3) Relativsatz (relative clause)
- **1) Hauptsatz (Main clause)**
 - . It consists of S+ V +O (Subject, verb, Object)
 - . It is complete in itself.
 - . Example:
 - Ich lerne eine Sprache.
 - Ich esse einen Salat.
 - Ich spiele Fußball gern.



Concept A: Satztypen (types of sentences):

2) **Nebensatz: (dependent clause)**

- Extension of main clause.
- Dependent on the main clause.
- Verb goes at the end.
- Example:

Ich lerne Deutsch, wenn ich Zeit habe.

Ich gehe nicht in die Schule, weil ich krank bin.

Als ich Kind war, hatte ich viel Eis gegessen.



Concept A: Satztypen (types of sentences):

3) **Relativsatz: (Relative clause)**

- They are also dependent or related to the main clause.
- They give extra information about a person or a thing and like Nebensatz, the verb goes at the end.
- To form a relative sentence we need a relative pronoun.
- Definite Articles in each case are used as relative pronouns in relative sentences.
- Relative pronouns change as per the case, lets learn the relative pronouns in Nominative and Accusative case as of now.



Concept B: Relativpronomen:

Kasus	maskulin	feminin	neutral	plural
Nominativ	der	die	das	die
Akkusativ	den	die	das	die

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