



Multibhashi



## Review 1



# Class Objective

I will be able to revise the concepts and answer the questions appropriately.



## Concept A: Subordinate clauses

- A complex sentence is formed by a main clause (**Hauptsatz**) and a subordinate clause (**Nebensatz**).

- **Complex sentence = Main clause + Subordinate clause.**

- **Nebensatz mit weil (because)**

- The subordinate clause begins with because , followed by the subject. The verb is at the end.

- **Example:**

- 1. Er ärgert sich, weil sie nicht gekommen bin.  
(He is annoyed because she didn't come.)



## Concept A: Subordinate clauses

### **Nebensatz mit dass (That)**

Dass - Clause is subordinate clause. So the verb is at the end.  
'Dass' describes facts or the action.

Example:

1. Ich weiß, dass heute es regnet.  
(I know that it is raining today.)



## Concept A: Subordinate clauses

### **Nebensatz mit wenn (When)**

It is possible to change the main and subordinate clauses.

*Nebensatz in position 1: Wenn ich dich sehe, bin ich immer glücklich  
(When I see you, I am always happy.)*

*Nebensatz in Position 2: Ich bin immer glücklich, wenn ich dich sehe.  
(I am always happy, when I see you.)*

*Nebensatz mit damit und um.....zu*



## Concept A: Subordinate clauses

**We can use both um ...zu and damit forms according to the sentence.**

**a.) um....zu**

Sofia fährt in den Urlaub, um sich zu erholen.

(Sofia goes on a holiday to recover (herself))

**b.) damit**

Sofia fährt in Urlaub, damit sie sich erholt.

(Sofia goes on holiday to recover (herself))



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