



Multibhashi



Review 7



Class Objective

I will be able to revise the topics taught earlier.



Concept A. Making a presentation and talking its negatives and positives

Tips:

Some **opening phrases** that can be used while presenting a theme.

Guten Tag, meine Damen und Herren. (Hello, ladies and gentlemen.)

Mein heutiges Thema ist... (Today my topic is...)

Oder



Concept A. Making a presentation and talking its negatives and positives

Das Thema heißt ‘...’

Oder

Heute werde ich über das Thema ‘...’ sprechen.

Ich spreche über dieses Thema, weil... (I am speaking about this topic because...)



Concept A. Making a presentation and talking its negatives and positives

Main Points

Ich möchte über die folgenden Punkte sprechen... (I would like to speak about the following points...)

Erstens/zweitens/drittens werde ich über _____ sprechen.

(First/second/third I will be talking about _____.)

Jetzt spreche ich über meine persönliche Erfahrung.



Concept A. Making a presentation and talking its negatives and positives

Concluding Phrases

Ich möchte kurz zusammenfassen. (I would like to shortly conclude.)

Abschließend möchte ich sagen, dass... (In conclusion I would like to say that...)

Vielen Dank für die Aufmerksamkeit. (Thank you for the attention.)

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