



Multibhashi



Review 10



Class Objective

I will be able to revise the topics
learnt previously.



Concept A. Informal Letter

1. Phrases used in an informal letter.

1. Die Anrede(Salutation)

- Liebe/Lieber...
- Hallo...
- Hallo mein Lieber/meine Liebe...



Concept A. Informal Letter

2. Haupttextteil(Main body)

- vielen Dank.....
- Ich schreibe dir, weil...
- wie geht es dir?
- Ich möchte dir etwas sagen.
- Weißt du...?
- Ich habe...
- Möchtest du...
- Treffen wir uns...?
- Zeig mir die Fotos.



Concept A. Informal Letter

- Ich warte auf....
- Wir/Ich hatten/hatte viel Spaß.
- Letzte Woche...

3. Grüße(Greetings)

- Viele Grüße
- Liebe Grüße
- Grüße
- Dein/Deine...



Concept B. Formal Letter

Phrases used in a formal letter.

- **Anrede**

1. Sehr geehrter/geehrte
2. Lieber/e Herr/Frau

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