



Multibhashi



Grammar Basics



Class Objective

I will be able to understand the basics of grammar.



Concept A: Sentences (Sätze)

For sentences:

SUBJECT + VERB +

Verb should take the second position

Example: I like to travel.

(Auf Deutsch) Ich reise gern

Ich = I

reisen= travel

gern= like



Concept A: Sentences (Sätze)

Example -

Ich lese Buch nicht gern

Ich= I

lesen= read

nicht= not

gern= like



Common verbs used



Schwimmen

- to swim



singen

- to sing



Spielen

- to play



kochen

- to cook



tanzen

- to dance



backen

- to bake



Common verbs used



gehen

- to swim



machen

- to sing



kommen

- to play



fahren/ reisen

- to cook



studieren

- to dance



schlafen

- to bake

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1.2. SYSTEM ANALYSIS

1.3. SYSTEM DESIGN

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