



Multibhashi



Basic Conjugations and Common Verbs



Class Objective

To understand and learn basic verbs conjugations.



Concept A-verbs like être, avoir, aller, faire and venir

1. Être - to be

Je

suis

Tu

es

Il/Elle/On

est

Nous

sommes

Vous

êtes

Ils/Elles

sont



Concept A-verbs like être, avoir, aller, faire and venir

2. Avoir-to have

Je

'ai

Tu

as

Il/Elle/On

a

Nous

avons

Vous

avez

Ils/Elles

ont



Concept A-verbs like être, avoir, aller, faire and venir

3. Aller-to go

Je

vais

Tu

vas

Il/Elle/On

va

Nous

allons

Vous

allez

Ils/Elles

vont



Concept A-verbs like être, avoir, aller, faire and venir

4. Faire-to do / to make

Je

fais

Tu

fais

Il/Elle/On

fait

Nous

faisons

Vous

faites

Ils/Elles

font

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1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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1.4. SYSTEM ANALYSIS

1.5. SYSTEM DESIGN

1.6. SUMMARY

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