



Multibhashi



Expressing oneself



Class Objective

To learn how to talk about yourself.





Concept A: Talking about your hobbies and passions

- J'adore ... (I love)
- J'aime bien... (I quite like...)
- J'aime beaucoup... (I like...a lot.)
- Je déteste... (I hate...)
- jouer d'un instrument (to play an instrument)
- lire les romans (to read novels)
- regarder les feuilletons (to watch soap operas)
- faire de l'équitation (to go horseback riding)



Concept A: Talking about your hobbies and passions

- faire de la gymnastique (to do gymnastics)
- dessiner (to draw)
- faire du vélo (to go cycling)

Exemples:

1. J'aime beaucoup jouer du guitare.
2. Je déteste lire les romans



Concept B: Talking about your beliefs: (Religious and Political)

Political:

Je suis.... (I am) -

- de gauche (Left wing: radical, reforming or socialist)
- de droite (Right wing: conservative or reactionary)
- centriste (Center: a balance of both)



Concept B: Talking about your beliefs: (Religious and Political)

Religious:

Je suis.... (I am) -

- musulman(e) (Muslim)
- chrétien(ne) (Christian)
 - catholique (Catholic)
 - protestant(e) (Protestant)
- juif/juive (Jewish)
- hindou (Hindu)
- bouddhiste (Buddhist)
- athée (Atheist)

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INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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