



Multibhashi



Review 6



Class Objective

To recap the lessons learnt last week - Expressing oneself, Adverbial Pronoun Y, Adverbial Pronoun En, writing a letter to book a room, school life in France, and Interrogative Pronouns.





Concept A: Expressing Oneself

While expressing the following, we use <<le subjonctif>> in the second clause of the sentence.

- a will or an obligation (vouloir, demander, avoir besoin, il faut)

Je veux que Marie **viene**.

- a preference (aimer, adorer, préférer, détester, avoir envie, avoir horreur)

J'ai envie qu'on **soit** ensemble



Concept A: Expressing Oneself

- - certain sentiments (avoir peur, souhaiter)

- J'ai peur qu'elle ne **viene** pas

- But there are some conditions :

- The format should be <<verbe+que+verbe>>

- The subjects in both the clauses should be different.

- **Conjugaison du subjonctif:**

- The conjugation of subjonctif is the same for all groups except the irregular verbs.

- For the stem you have to take the third-person plural conjugation and remove “ent” and then add the respective suffixes.



Concept A: Expressing Oneself

	Parler- parlent	Finir- finissent	Dormir - dorment	Vendre- vendent
Que Je	parle	finisse	dorme	vende
Que Tu	parles	finisses	dormes	vendes
qu'il/elle	parle	finisse	dorme	vende



Concept A: Expressing Oneself

Que Nous	Parlions	finissions	dormions	vendions
Que Vous	parliez	finissiez	dormiez	vendiez
qu'ils / elles	Parlent	finissent	dorment	vendent

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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