



Prepositions



Multibhashi

Class Objective

To learn GER and IR group verbs
and Prepositions.



Concept A- GER group verbs

●	Je	mange e
●	tu	mange s
●	Il / elle / on	mange e
●	nous	mange ons
●	vous	mange ez
●	ils/elles	mange ent
●		



Concept A- GER group verbs

French	English Word
Ranger	(to tidy up)
Changer	(to change)
Voyager	(to travel)
Corriger	(to correct/mark)



Concept A- GER group verbs

French	English Word
Obliger	(to force)
Nager	(to swim)
Mélanger	(to mix)
Bouger	(to move)



Concept B: IR Group verbs

	Remplir (to fill)
Je	remplis
tu	remplis
il/elle/on	remplit
nous	remplissons
vous	remplissez
Ils/elles	remplissent

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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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