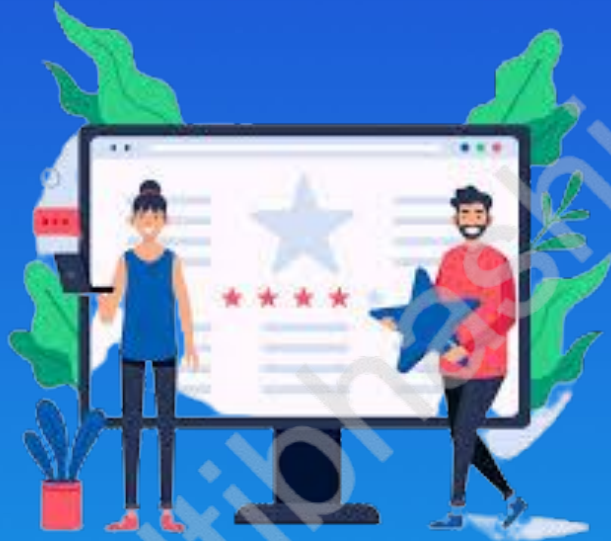




Multibhashi



Review 3

Let's revise whatever we have learnt till now!



Class Objective

To revise the concept of whatever
done so far



This review is to revise the topics as given below -

- Possessive Pronouns
- Verb Conjugation- regular
- Personal pronoun
- Hobbies
- Irregular and separable verbs conjugation
- Professions
- Adjectives - Predicative use



Concept A: Let us study the below Possessiv Pronomen:

POSSESSIVPRONOMEN

	SINGULAR MASKULIN	SINGULAR FEMININ	SINGULAR NEUTRUM	PLURAL MASKULIN, FEMININ, NEUTRUM
ich	mein Stift	meine Tasche	mein Glas	meine Stifte
du	dein Stift	deine Tasche	dein Glas	deine Taschen
er	sein Stift	seine Tasche	sein Glas	seine Gläser
sie	ihr Stift	ihre Tasche	ihr Glas	ihre Stifte
es	sein Stift	seine Tasche	sein Glas	seine Taschen
wir	unser Stift	unsere Tasche	unser Glas	unsere Gläser
ihr	euer Stift	eure Tasche	euer Glas	eure Stifte
sie/Sie	ihr/Ihr Stift	ihre/Ihre Tasche	ihr/Ihr Glas	ihre/Ihre Taschen



Concept B: Verb conjugations- regular and Trennbare Verben

Ich	-e
du	-st
er/sie/es	-t
Wir	-en-n
Ihr	-t
sie/Sie	-en -n



Concept B: Verb conjugations- regular and Trennbare Verben

PREPOSIMON/PREFIX (general meaning)	EXAMPLE	ENGLISH
AB- AWAY	ALFAHREN ASAGEN	deport cancel
AN- TOWARDS	ANKOMMEN ANFANGEN	arrive begin
AUF – UP, ON	AUFSTEHEN AUFHÖREN	wake up stop

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