



Multibhashi



Adverbial Pronoun En (Le Pronom adverbial - En)



Class Objective

To learn about the Adverbial
pronoun En and its usage in
French





Concept A: Adverbial pronoun En in French

- Adverbial pronoun En is used to replace places, objects and quantities that follow the preposition de (all its contracted article forms)
- It is not used for people
- When en replaces places, it means there.
- When en replaces objects, it means it.
- En is often used to specify quantity of things both countable and uncountable, it means “of them”, some, any



Concept A: Adverbial pronoun En in French

Examples:

En used to replace places:

1. Je viens **de Londres**. (I come from London.)

a. J'en viens. (I come from there)

2. Est-ce que tu reviens **de l'école** ? (Do you come back from school?)

a. Oui, J'en reviens. (Yes, I came back from there.)



Concept A: Adverbial pronoun En in French

● **En used to replace ideas or abstract things:**

● 3. Est-ce que tu rêves **de tes vacances**.? (Do you dream of your vacation?)

● a. Oui, J'en rêve.(Yes, I dream of it.)

● 4. Cette ville a beaucoup **de charme**.(This city has a lot of charm.)

● b. Cette ville en a beaucoup. (This city has a lot of it.)



Concept A: Adverbial pronoun En in French

En used to replace things specifying quantities and to replace things with partitive articles:

5. Vous avez combien **de voiture** ? (You have how many cars?)

a. J'en ai deux. (I have two of them.)

6. Vous voulez combien **d'œufs** ? (You want how many eggs?)

a. J'en veux une douzaine. (I want a dozen of them.)

7. Voulez-vous **du café** ? (Do you want some coffee?)

a. Non, merci, j'en ai déjà pris. (Non, thanks, I already had.)

b. Oui, bien sûr, j'en veux un sans lait. (yes, of course, I want one without milk.)

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