



Multibhashi



Listening Activity - Les Loisirs (Hobbies)



Class Objective

To be able to listen to the recordings and answer the given questions.





Practice A - Gabriel - BaseBall

Écoutez et Répondez aux questions:

[https://drive.google.com/file/d/1nJIE-faRKkREPrbcX65Ulgmvj1kkPPI8/view?
usp=sharing](https://drive.google.com/file/d/1nJIE-faRKkREPrbcX65Ulgmvj1kkPPI8/view?usp=sharing)

1. Depuis combien d'ans pratique-t-il le baseball?
 - a. Trois ans
 - b. Cinq ans
 - c. Quinze ans



Practice A - Gabriel - BaseBall

2. Il a découvert ce sport où?

- a. En France
- b. Au club
- c. Au Canada

3. Il le pratique combien de fois par semaine et le quel jour?

- d. Une fois, le dimanche
- e. Tous les jours
- f. Jamais



Practice A - Gabriel - BaseBall

4. Quel son ses responsabilités au club?

- a. Joueur
- b. Entraîneur
- c. Gestion du club
- d. Tous les trois



Practice A - Gabriel - BaseBall

5. Pourquoi aime-t-il pratiquer un sport en groupe?

- a. On n'a pas la responsabilité
- b. Il exerce d'un rôle d'entraîneur
- c. Il apprécie de vivre en groupe des victoires et des déceptions
- d. Tous les trois

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LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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