



Multibhashi



Adverbes de Manière



Class Objective

To understand the usage,
formation and placement of the
Adverbs of manner





Concept A: C'est quoi-L'adverbe de manière?

Un adverbe de manière est un mot invariable qui indique comment se déroule l'action. L'adverbe de manière nous donne la réponse à la question- Comment?

(An adverb of manner is an invariable word that indicates how the action unfolds. The adverb of manner gives us the answer to the question- How?)



Concept A: C'est quoi-L'adverbe de manière?

- Exemple,
-
- Elle parle rapidement.
- Comment parle-t-elle?
- -Rapidement
-
- Elle m'a écouté patiemment.
- Comment a-t-elle t'écouté?
- -Patiemment



Concept B: La formation

- Généralement, Ils sont formés à partir d'un adjectif en ajoutant -ment
- (Usually, they are formed from an adjective by adding -ment)
-
-
- Lent - Lentement
- Régulier - Régulièrement
- Vrai - Vraiment
-
- Heureux - Heureusement
-
-



Concept B: La formation

1. Les adjectifs qui se terminent par une voyelle:

Il faut simplement ajouter <<-ment>>

Bête - Bêtement

Sage - Sagement

Timide - Timidement

Joli - Joliment

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EECS 441: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

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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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