



Multibhashi



Il y a and its negation



Class Objective

to learn an expression $||y||_a$ and its negative form





Concept A:

Il y a- there is, there are

Il y a + indefinite article+noun

Par exemple,

- Il y a des étudiants dans la classe.

There are students in the class.

- Il y a un chien dans la rue.

There is a dog in the street



Concept A:

Il y a + number+noun

Par exemple :

- Il y a quatre membres dans ma famille.

There are four members in my family.

- Il y a deux amis avec mon frère.

There are two friends with my brother.



Concept B:

But to make negation

Il y a becomes **il n'y a pas**

- Il y a des fourmis dans ma chambre. (There are ants in my room.)
Il n'y a pas de fourmis dans ma chambre.
(There are no ants in my room.)
- Il y a des pommes dans ce panier. (There are apples in this basket.)
Il n'y a pas de pommes dans ce panier.
(There are no apples in this basket.)



Concept B

Places - un / une / des?

Negatives & places

Il y a une église There is a church	Il y a un cinéma There is a cinema	Il n' y a pas d' église There is no church	Il n' y a pas de cinéma There is no cinema
Il y a des musées There are some museums	Il y a un centre sportif There is a sports Centre	Il n' y a pas de musées There are no museums	Il n' y a pas de centre sportif There is no sports centre
Il y a une bibliothèque There is a library	Il y a un stade There is a stadium	Il n' y a pas de bibliothèque There is no library	Il n' y a pas de stade There is no stadium
Il y a un parc There is a park	Il y a une plage There is a beach	Il n' y a pas de parc There is no park	Il n' y a pas de plage There is no beach

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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