



Multibhashi



Describing Quantities (Exprimer les quantités)



Class Objective

To learn about how to describe quantities in French using various parts of speech such as pronouns, adjectives and adverbs



Concept A: Les adverbess de quantités

French adverbs	English translation
Assez (de)	Enough of, Fairly
Autant (de)	As much, as many, so much
Beaucoup (de)	A lot of
Combien (de)	How many, much
Trop de	Too much
Un peu de / peu de	A little / few / not much



Concept A: Les adverbess de quantités

Encore de	More
La plupart de/des	The most of
Plus de	More of
Moins de	Less of
Tant de	So much, so many
Tellement de	So



Concept A: Les adverbes de quantités

Environ	Around
La Majorité de/des	The majority of
La Minorité de/des	The minority of



Concept A: Les adverbess de quantités

Les exemples:

1. On a assez de nourriture pour tout Le Monde.

(We have enough food for everyone.)

2. On a beaucoup de problèmes à résoudre.

(We have a lot of problems to solve.)

3. La plupart des Français sont travailleurs.

(The majority of the French people are hard-working.)

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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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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