



Multibhashi



Les articles définis (Definite articles)



Multibhashi

Class Objective

To learn about definite articles



CONCEPT A- The definite articles or “the” in English

Masculine		Feminine		Before vowels and silent ‘h’	
Singular	Plural	Singular	Plural	Singular	Plural
Le	Les	La	Les	L’	Les
le copain	les copains	la copine	les copines	l'homme (m)	les hommes
le garçon	les garçons	la fille	les filles	l'oiseau (m)	les oiseaux
le sport	les sports	la piscine	les piscines	l'école (f)	lés écoles
le chocolat	les chocolats	la glace	les glaces	l'horloge (f)	les horloges



Practice Time!

Let's check how much we have
learnt in today's class



Practice A- Change indefinite articles into definite articles

1. Un homme

Ans:

2. des garçons

Ans:

3. des élèves

Ans:

4. des livres

Ans:



Practice A Answers

1. Un homme

Ans: l'homme

2. des garçons

Ans:

3. des élèves

Ans:

4. des livres

Ans:

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LECTURE 1: INTRODUCTION

1.1. Motivation

1.2. Course Overview

1.3. Prerequisites

1.4. Course Goals

1.5. Course Schedule

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TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

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