



Multibhashi



Les articles indéfinis (Indefinite articles)



Multibhashi

Class Objective

To learn about indefinite articles.



Concept A - What are indefinite articles ?

- Un = a (masculine singular)
- Une = a (feminine singular)
- Des = some (masculine and feminine plural)

Note - Des is often translated to some in English.

All the nouns in French language have a masculine or feminine gender.



Concept B - Examples of indefinite articles

- Un is used with the nouns that are masculine

Un stylo - a pen

Un crayon - a pencil

- Une is used with the nouns that are feminine

Une chaise - a chair

Une table - a table



Concept B - Examples of indefinite articles

- Des is used with the nouns that are plural

Des stylos - pens

Des chaises - chairs



Concept C - Fun table

French

- Une chaise
- Une table
- Une règle
- Une trousse

English

- a chair
- a table
- a ruler
- a pencil box

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LECTURE 10: DISCRETE-TIME SYSTEMS

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