



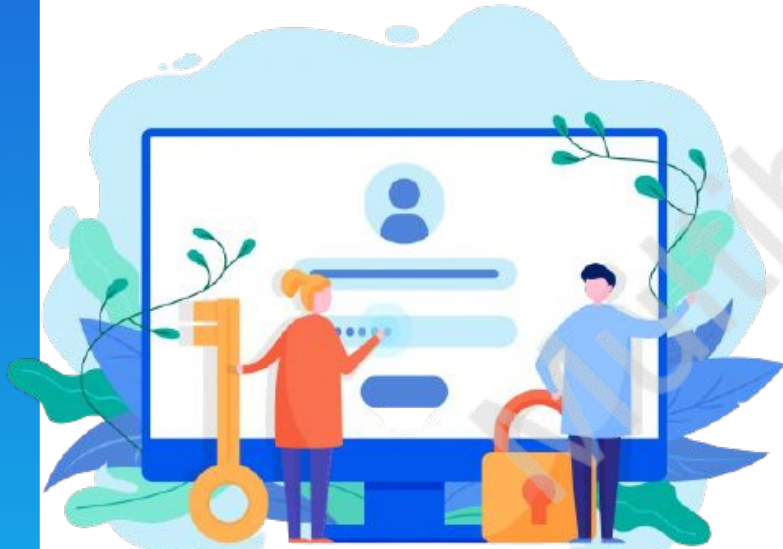
Multibhashi



Numbers (Les Nombres)



Class Objective



I will be able to identify,
pronounce and write
numbers (21 - 100) in French.



Concept A- Cardinal Numbers 1-20 / Les Nombres Cardinaux 1-20

	1	Un
		

	5	Cinq
		

	9	Neuf
		

	2	Deux
		

	6	Six
		

	10	Dix
		

	3	Trois
		

	7	Sept
		

	4	Quatre
		

	8	Huit
		



Concept A- Cardinal Numbers 1-20 / Les Nombres Cardinaux 1-20

	11	Onze
---	----	------

	15	Quinze
---	----	--------

	19	Dix-neuf
---	----	----------

	12	Douze
---	----	-------

	16	Seize
---	----	-------

	20	Vingt
---	----	-------

	13	Treize
---	----	--------

	17	Dix-sept
---	----	----------

	14	Quatorze
---	----	----------

	18	Dix-huit
---	----	----------



Concept A- Cardinal Numbers 1-20 / Les Nombres Cardinaux 1-20

●	0	- Zéro
●	a digit	- un chiffre
●	in letter	- en lettre (écrivez en lettres)
●	a number	- un numéro (un numéro de téléphone)



Concept B- Cardinal Numbers 21-100 / Les Nombres Cardinaux 21-100

	21	Vingt et un
---	----	-------------

	25	Vingt-cinq
---	----	------------

	22	Vingt-deux
---	----	------------

	26	Vingt-six
---	----	-----------

	23	Vingt-trois
---	----	-------------

	27	Vingt-sept
---	----	------------

	24	Vingt-quatre
---	----	--------------

	28	Vingt-huit
---	----	------------

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INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EE-561: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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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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