



Multibhashi



Describing a French Region (Décrire une région française)



Class Objective

To be able to describe a French
région



Concept A: Vocabulary related to French Regions



La France est divisée en 18 régions, 100 départements, 343 arrondissements et 36 682 communes.



Concept A: Vocabulary related to French Regions





Concept A: Vocabulary related to French Regions

1. Une Région - A region, an administrative region in France
2. Un département - A administrative unit ruled by a régional council
3. Un arrondissement - District
4. Une commune - An administrative unit managed by a mayor
5. Un maire/une maire - A mayor
6. Une mairie - City council
7. D'outré mer - Outside of the mainland /overseas
8. Industrie - Industry
9. Vestiges - Reliés, Remains
10. Pommier - Apple trees
11. La pêche - Fishing



Concept A: Vocabulary related to French Regions

- 12. Textile - Textile
- 13. Industrie chimique - Chemical industry
- 14. Industrie métallurgique - Metallurgical industry
- 15. Exporter - To export
- 16. Secteur primaire - Primary sector
- 17. Secteur secondaire - Secondary sector
- 18. Secteur tertiaire - Tertiary sector
- 19. Dresser - To stand
- 20. Le Bord - Bank of a river
- 21. Paysage - Landscape
- 22. Doux - Soft, Sweet, Mild, Gentle
- 23. Troupeau - Flock, Herd

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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: 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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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

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1.6. DISCRETE-TIME FOURIER TRANSFORM

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APPLY NOW

PROGRAMS

DEGREES

CONTACT

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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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