



Multibhashi



The Education System in France (Le système d'éducation en France)



Class Objective

To understand the education system in France and talk about it



Concept A: Vocabulary required to describe the education system in france:

1. Une école - A school
2. L'école maternelle - Kindergarten / Nursery school / Preschool
3. L'école primaire - Primary school
4. L'école secondaire - Secondary school
5. Le collège - Middle school
6. Le brevet des collèges - The certificate students get after 9th standard
7. Le lycée - The college
8. Le baccalauréat - High school diploma
9. L'université - University



Concept A: Vocabulary required to describe the education system in France:

- 10. Les grandes écoles - Prestige university-level college with competitive entrance examinations, elite colleges in France like ENA, ENS, EDM, Polytechnique
- 11. École Normale d'Administration (ENA) - France's top institution for the training of future senior civil servants, top politicians and managers
- 12. École des Mines - An elite engineering school
- 13. École Normale Supérieure - Teacher's training college
- 14. La Polytechnique - Known as "X", a school of public engineering
- 15. Institut universitaire de technologie (IUT) - University Institute of Technology
- 16. La licence - Bachelor's degree
- 17. La maîtrise - Master's degree



Concept B: Describing Education System

Le système d'éducation en France est divisé en trois parties. -

1. Enseignement primaire - École Maternelle et École élémentaire

2. Enseignement secondaire - École secondaire ou collège

3. Enseignement supérieur - Lycée et Université



The French education system is divided in the following parts.



École primaire École élémentaire	De 6 ans à 11 ans	5 ans	CP - Cours préparatoire CE1 - Cours Élémentaire 1 CE2 - Cours Élémentaire 2 CM1 - Cours Moyen 1 CM2 - Cours Moyen 2	L'école primaire dure 5 ans. Il enseigne les mathématiques, le
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THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: 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