



Multibhashi



Review 2



Class Objective

To recap the lessons learnt last week - Life in a village, A Travel Brochure, Travel plans, Public Transport, Talking about a holiday, Direct object pronoun





Concept A: Life in a village

1. La ferme - the farm
2. L'étang - the pond
3. Le champ - the field
4. Le verger - orchard
5. Le vignoble - vineyard
6. La cour - Farmyard
7. Le ruisseau - Stream
8. La rivière - River



Concept A: Life in a village

- 9. La grange - Barn
- 10. Le poulailler - Chicken coop
- 11. L'écurie - stable
- 12. Le moulin - windmill



Concept B: A Travel Brochure

To describe a city:

1. Animé - busy
2. Désertique - a place with a desert
3. Moderne - modern
4. Ancienne - old
5. Bruyant - noisy
6. Tranquille - calm



Concept C: Travel Plans

The various means of transport:

1. Le bus - the bus
2. Le train - the train
3. L'avion - the aeroplane
4. Le bateau - the boat
5. Le navire - the ship
6. Le paquebot - the passenger ship
7. La voiture - the car
8. L'autocar - the bus
9. Un vol - a flight
10. Une escale - a stopover

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EE-440: POWER SYSTEMS
LECTURE 1: INTRODUCTION

1.1. COURSE OBJECTIVES

1.2. COURSE STRUCTURE

1.3. COURSE MATERIALS

1.4. COURSE INSTRUCTORS

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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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