



Multibhashi



Décrire une recette (Describing a recipe)



Class Objective

To be able to describe a recipe in French



Concept A: Liste les ingrédients (List of ingredients)

1. La farine - the flour
2. Le sucre - the sugar
3. Le sel - the salt
4. L'huile - the oil
5. Le beurre - the butter
6. Les œufs - the eggs
7. Le cacao - the cocoa
8. Le bicarbonate de soude - Soda bi-carbonate
9. Les légumes - the vegetables
10. Les fruits - the fruits
11. La viande - the meat



Concept A: Liste les ingrédients (List of ingredients)



12. Le poivre - the pepper

13. Les épices - the spices

14. L'eau - the water

15. Le vin - the wine



Concept B: Les mesures des ingrédients (The measurement of ingredients)

1. Une cuillère à café - a teaspoon
2. Une cuillère à soupe - a tablespoon
3. Une tasse - a cup
4. 100 grammes - 100 grams
5. Une pincée - a pinch



Concept C: Les étapes de préparation (The steps of preparation)

Verbs required to describe various steps:

1. Ajouter - to add
2. Mélanger - to mix
3. Verser - to pour
4. Tamiser - to sieve
5. Battre - to beat
6. Couper - to cut/ chop
7. Bouillir - to boil
8. Mettre au frais - to chill
9. Mettre au four - to bake
10. Cuir/ faire cuire - to cook

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DEPARTMENT OF ELECTRICAL ENGINEERING
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

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1.1 COURSE OBJECTIVES

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