



Multibhashi



Shopping 2



Class Objective

To be able to shop at shops in France, ask for products, and discuss the quantities



Concept A: Les quantités/the quantities

Une tablette de chocolat - a bar of chocolate

Un pot de confiture - a jar of jam

Une botte de coriandre - a bunch of coriander

Une boîte de thon/ d'ananas - a can of tuna/ a can of pineapple

Une grappe de raisin - a bunch of grapes



Concept A: Les quantités/the quantities

- Un régime de banane - a bunch of bananas
- Un paquet de nouilles - a packet of noodles
- Un morceau de fromage - a piece of cheese
- Une bouteille d'eau/ de coca/ de vin - a bottle of water/
coke/wine
- Une douzaine d'œufs - a dozen eggs



Concept A: Les quantités/the quantities

Un kilo de farine - a kilo of flour

Un litre de l'huile - a liter of oil

Un mètre de tissu - a meter of cloth



Concept B : La liste de courses

Les légumes	English Names
L'ail (M)	Garlic
La citrouille/ le potiron	Pumpkin
La laitue	Lettuce
Le soja	Soyabean

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INSTITUTE OF TECHNOLOGY
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