



Multibhashi



Shopping



Multibhashi

Class Objective

To learn how to shop



Concept A: Buying things:



Customer : Bonjour monsieur,
je voudrais des oranges s'il
vous plaît.



Shopkeeper : Vous en
voulez combien ?



Customer : Deux kilos.
Et des kiwis, Vous en avez ?



Shopkeeper : Non,
j'ai tout vendu !



Concept A: Buying things:



Customer : C'est combien pour les deux kilos d'oranges ?



Shopkeeper : 5.80 euros.



Customer : Voilà, tenez.



Shopkeeper : Merci. Au revoir



1. Pour demander quelque chose (while asking for something):

- Je voudrais un coca, s'il vous plaît.

(I want a coke, please.)

- J'aimerais une chemise blanche, s'il vous plaît.

(I would like a white shirt, please)

- Il me faut des fraises, s'il vous plaît.

(I need strawberries, please)



2. Pour demander le prix (asking for the price):

- How much is it ?

- C'est combien ?

- Combien ça coûte ?

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