



Multibhashi



Review 6



Class Objective

To revise all the topics learnt last week.



Concept A: Décrire une ville

La ville:

Le centre

La périphérie

La banlieue

Le quartier

Les déplacements:

La voie piétonne

L'espace piétonnier

The city:

The center

The suburbs

The suburbs

The neighborhood

Travel:

The pedestrian way

The pedestrian area



Concept A: Décrire une ville

Le bus

The bus

Le couloir de bus

The bus lane

La piste cyclable

Bikeway

Le métro

The Subway

Le tramway

The tram

La rue

The street

L'avenue

The avenue



Concept A: Décrire une ville

Le boulevard

The boulevard

Le rond-point

The roundabout

Le carrefour

The crossroad

Le pont

The bridge

La route

The road

Le trottoir

The sidewalk

L'autoroute

Highway



Concept A: Décrire une ville

Les services:

Les crèches

Les écoles

Les hôpitaux

Les banques

Les assurances

La poste

Services:

Nurseries

Schools

Hospitals

The banks

The insurance

The post office

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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