



Multibhashi



Review 2



Class Objective

Revision of everything covered so far





Concept A: Telling time



Hier

- yesterday



L'Après-midi

- afternoon



Aujourd'hui

- today



Le Matin

- morning



Demain

- tomorrow



Le soir

- Evening



Concept A: Telling time



Quart

- quarter



Et

- and



Demie

- half



Moins

- less



Concept B: Definite articles and Indefinite Articles Definite articles or the in English



Masculine singular

- le



Feminine singular

- la



Before vowels and silent h(singular)

- l'



Concept B: Definite articles and Indefinite Articles Definite articles or the in English



Plural

- les

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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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