



Multibhashi



Practice test 1



Multibhashi

Class Objective

To test one's skills



Practice A : Complete the sentences with the suitable tense of the reflexive verbs.

1. Mes parents _____ (se lever) tôt et moi, je _____ (se coucher) tard.
2. Notre prof _____ (s'habiller) toujours à la mode.
3. Est-ce que vous _____ (se laver) le matin ?
4. Je préfère la nuit quand je _____ (se promener) sous les étoiles.
5. Marie et Sophie _____ (se reposer) au bord de la mer en Grèce



Practice B : Write the meanings of the following in English

1. Le beau-père
2. Arrière-petite-fille
3. La tante
4. Père nourricier/d'accueil
5. Filleule
6. La sœur
7. la famille étendue
8. La benjamine



Practice C : Identify the following :

1.





Practice C : Identify the following :

2.



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THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EE-561: 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

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