



Multibhashi



Expressing positive and negative feelings



Class Objective

To be able to express and understand positive and negative feelings expressions



Concept A : Vocabulary related to positive and negative feelings:

Les questions

Comment vas-tu ? / Comment
allez-vous?

Qu'est-ce qu'il y a ?

Comment te sens-tu ?

The questions

How are you?

What's wrong?

How do you feel?



Concept A : Vocabulary related to positive and negative feelings:

Les réponses positives

Je suis....

Heureux (se)

Content (e)

Ravi (e)

Gai (e)

Surpris(e)

Ébahi(e)

Assuré(e)

Tranquille

Positive answers

I am...

Happy

Happy

Delighted

Cheerful

Surprised

Amazed

Confident

Calm



Concept A : Vocabulary related to positive and negative feelings:

Les réponses négatives

Triste

Énervé(e)

Honteux(se)

Navré(e)

Fatigué(e)

Épuisé(e)

Fâché(e)

Negative answers

Sad

Annoyed

Ashamed

Distressed

Tired

Exhausted

Angry



Concept A : Vocabulary related to positive and negative feelings:



Ennuyé(e)

Bored

Confus(e)

Confused

Gêné(e)

Embarrassed

Frustré(e)

Frustrated

Horrifié (e)

Horrified

Agacé(e)

Irritated

Pressé(e)

In a hurry, rushed

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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