



Multibhashi



Talking about Justice



Class Objective

I will be able to talk about Justice and give my personal opinion on a controversial decision.



Concept A: Vocabulary and Expressions related to Justice

La justice

Un procès, une procédure

Une affaire

Juger quelqu'un

Un juge

Un juge d'instructions

Un jugement

Avoir non-lieu

The justice

A trial

A case

To judge someone

A judge

An examining magistrate

A judgement, a sentence

To dismiss the case



Concept A: Vocabulary and Expressions related to Justice

Le tribunal / La cour

Le procureur

L'avocat général

L'avocat

Défendre

Un témoin

Témoigner

The Court

A public prosecutor

An Assistant public prosecutor,
Prosecuting Attorney

Lawyer

To defend

A witness

To testify, to give evidence



Concept A: Vocabulary and Expressions related to Justice



Jurer de dire la vérité

To swear to say the truth

Un jury

A jury

Un juré

A member of a jury

Un accusé

An accused, a defendant

Avouer

To confess

Suspect

A suspect

Coupable

Guilty, culprit

Innocent

Innocent



Concept A: Vocabulary and Expressions related to Justice

Contrevenant	Offender
Prévenu	Defendant
Faire un réquisitoire	Summing up for the prosecution
Faire une plaidoirie	Make a Speech for the defense
Plaider	To plead
Relater	To tell
Reprocher	To blame
Constater	To state, to note

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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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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