



Multibhashi



Describing an Accident (Décrire un accident)



Class Objective

To learn vocabulary and grammar related to describing an accident and be able to describe one.



Concept A: Vocabulary related to describing an accident:

Les automobiles (f)

La voiture

L' autobus

Le camion

Un véhicule

Une moto

Les éléments d'une auto

La carrosserie

Le toit

Le pare-chocs

La roue

Le pneu

La roue de secours

Automobiles

The car

The bus

The truck/ Lorry

A vehicle

A motorbike

Parts of an automobile

The body

The roof

The bumper

The wheel

The tyre

The spare wheel



Concept A: Vocabulary related to describing an accident:

Le moteur	The engine
Le capot	The bonnet
La portière	The door
La vitre	The window
Le pare-brise	The windscreen
Le siège	The seat
Le volant	The steering wheel
Le rétroviseur	The rear-view mirror
L'éclairage (m)	Lightening
Le phare	The headlight
La plaque d'immatriculation	The number plate



Concept A: Vocabulary related to describing an accident:

La conduite

Conduire

Rouler

Démarrer

Avancer

Reculer

Accélérer

Tourner à droite

Tourner à gauche

Faire demi-tour

Croiser un camion

Driving

To drive

To go, to drive

To start

To go forward

To reverse

To accelerate

Turn to the right

Turn to the left

Turn back, to do a U turn,

Turn around



Concept A: Vocabulary related to describing an accident:

Dépasser	To cross a truck
Doubler une autre voiture	To overtake
Freiner	To overtake
S'arrêter	To brake
Se garer	To stop
Stationner	To park
Réparer	To park
Dépanner	To repair
Faire le plein d'essence	To repair, to fix
Gonfler le pneu	To fill fuel
	To fill air in the tyre

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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