



Multibhashi



Listening Practice - city traffic or an accident (Compréhension de l'oral)



Class Objective

To improve my listening skills.



Practice 1: Lisez bien les questions. Ecoutez l'audio une fois. Répondez aux questions. Lisez l'audio encore une fois et vérifiez vos réponses.

https://drive.google.com/file/d/1Jb4MZdKUqc_6_qxW0yZ_WCB9mJRe2_GZ/view?usp=sharing

1. Comment ont évolué les chiffres de la sécurité routière en France?
2. Pour les piétons, quelle est la principale cause d'accident ?
3. Comment est construit le mot "smombies" et pourquoi avoir choisi ce terme ?



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- 4. Quelle est la seconde cause d'accidents ? Pourquoi ?
- 5. Comment les villes de Tel Aviv, Séoul et Honolulu ont répondu à ce problème ? Est-ce efficace ?
 - À Tel Aviv :
 - À Séoul (Corée du Sud) :
 - À Honolulu :



Practice 2: Choisissez la bonne réponse:

3. ____ utilisateurs sur 10 avouent ne pas décoller les yeux de leur téléphone en traversant.

- a) 4
- b) 5
- c) 6

4. la SUV représente _____ des ventes de voitures neuves en France et dans le monde.

- a) un quart
- b) un tier
- c) un demi



Practice 2: Choisissez la bonne réponse:

5. À tel aviv, _____ sont connectés au feu de circulation.

- a) Les portables
- b) Les bandes lumineuses
- c) Les voitures

6. À Honolulu, si vous traversez la rue en utilisant votre téléphone, il y a un PV de _____

- a) 30 €
- b) 35 €
- c) 50 €

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

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1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

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