



Multibhashi



# Describing a play (Décrire une pièce)



# Class Objective

To be able to describe and talk about a play.



## Concept A: Le Vocabulaire

1. Le théâtre - The stage, theater (place)
2. Une salle de spectacle - The theater
3. Une pièce de théâtre - A play
4. Un spectacle - A show, entertainment
5. Les personnages - The characters
6. Le metteur en scène - The director
7. Une intrigue - The plot
8. Un nœud de l'action - The heart of the action
9. Le dénouement - Conclusion
10. Un acte - An Act
11. Une scène - A scene



## Concept A: Le Vocabulaire

- 12. Mettre en scène - To stage
- 13. Une scène d'exposition - The first scene where we expose the characters and the plot
- 14. Un dialogue - a dialogue
- 15. Un entracte - Interval
- 16. Comédie - A play with happy ending
- 17. Tragédie - A play with sad ending
- 18. Farce - A comic dramatic work



## Concept A: Le Vocabulaire

- 19. Classique -Classical
- 20. Une pièce de boulevard - boulevard theater, light comedy
- 21. Un drame - A drama
- 22. Une œuvre - A work
- 23. Un chef-d'œuvre - A masterpiece



## Concept B: Donner un avis sur une œuvre:

1. Le décor - Decoration
2. L'éclairage - Lighting
3. Un costume - A costume
4. Un maquillage - The makeup
5. Se maquiller - To do makeup
6. Une mise en scène - To direct
7. Moderne - Modern
8. Audacieuse - Bold
9. Étonnante - Surprising
10. Classique – Classical
11. Sans intérêts - Without interest

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

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**1.2 COURSE STRUCTURE**

**1.3 COURSE MATERIALS**

**1.4 COURSE SCHEDULE**

**1.5 COURSE FACULTY**

**1.6 COURSE CONTACTS**

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