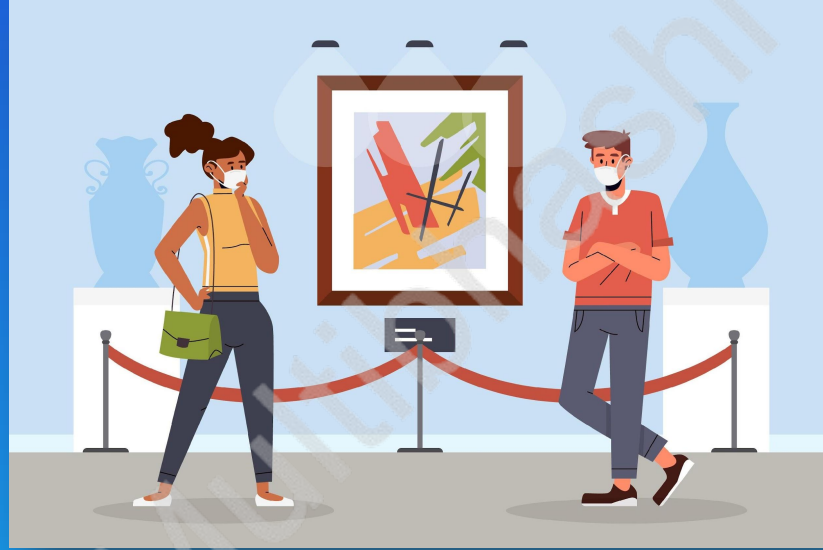




Multibhashi



Décrire un musée et parler d'Art



Class Objective

To learn about the vocabulary used to describe à museum and talking about art.



Concept A: Le vocabulaire de L'Art:

CINÉMA, THÉÂTRE, DANSE

Un court-métrage	A short film
Un long-métrage	A feature film
Un acteur/une actrice	An actor / actress
Jouer le rôle de.	Play the role of.
Un(e) réalisateur (trice)	A director
Le scénario	The scenario
Les trucages	The special effects
Les effets spéciaux	Special effects



Concept A: Le vocabulaire de L'Art:

●	Une pièce de théâtre	A play
●	Une représentation théâtrale	A theatrical performance
●	Un comédien/une comédienne	A comedian
●	Un metteur en scène	A director
●	Une mise en scène	Staged
●	Le décor	The decor
●	La scénographie	The scenography
●	Les dialogues	The dialogues
●	Le jeu du comédien/de l'acteur	The comedian / actor's game
●	Un ballet	A ballet
●	Une chorégraphie	A choreography



Concept A: Le vocabulaire de L'Art:

LITTÉRATURE

Un écrivain	A writer
Un(e) romancier(et)	A novelist
Un(e) poète(est)	A poet
Le style	The style
L'écriture	Writing
L'intrigue	The plot
La construction	Construction



Concept A: Le vocabulaire de L'Art:

MUSIQUE

Un(e) interprète	A performer
Un(e) compositeur(trice)	A composer
Un batteur	A drummer
Un guitariste	A guitarist
Un percussionniste	A percussionist
Une chanson	A song

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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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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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