



Multibhashi



Describing a hobby



Class Objective

I will be able to describe my hobbies in my own words in French.





Revision:

Les loisirs

J'aime...
J'aime bien...
J'aime beaucoup...
J'adore...

mais

Je n'aime pas...
Je n'aime pas beaucoup...
Je déteste...

je préfère...

 la lecture
lire

 la musique
écouter de la musique

 jouer à la playstation

 étudier

 la guitare
jouer de la guitare

 le football
jouer au foot



Revision:





Revision:



dormir



la plage

aller à la plage



le cinéma

aller au ciné



chanter



la montagne

aller à la montagne



les voyages

voyager

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Concept A: Discutez en classe

1. Que faites-vous dans votre temps libre?
2. Quel type d'activités préférez vous faire en famille?

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