



Multibhashi



Describing a family (Décrivez une famille)



Class Objective

I am able to describe a family



Concept A: Vocabulary required to describe a family:

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La Famille

The family

Une famille-mixte

A joint family

Une famille nucléaire

A nuclear family

La chef de la famille

The head of the family

Aîné(e)

Elder

Cadet(te)

Younger

Époux(se)

Spouse

Veuf(ve)

Widower / widow



Concept A: Vocabulary required to describe a family:



Les amies d'enfance

Childhood friends

Belle-fille

Daughter-in-law

Les bêtises

Stupidities

Un traiteur

A caterer

Un changeur de pneus

A tyre changer

Un champ de course

Race course

Une vie de luxe

Luxurious life

Une épreuve

Test



Concept A: Vocabulary required to describe a family:

● Une crise cardiaque	A heart attack
● Occasion	Opportunity
● Surnommer	To nick name
● Un coup de foudre	Love at first sight
● Un feuilleton	A TV Serial
● La classe moyenne	Middle class
● Aversion	Dislike
● Monoparentalité	Single parenthood
● Parent/ mère / père célibataire	Single parent /mother/ father

Concept B: Décrivons une famille-mixte (Describing a joint family)

La Famille Parekh du feuilleton Khichdi:



Connaissez-vous la famille Parekh du feuilleton Khichdi ?

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