



Multibhashi



Décrire une personne (Describe a Person)



Class Objective

To be able to describe a person, their appearance, personality, what you like and dislike about them.



Concept A: To describe the appearance

L'aspect physique



La taille

grand/e, petit/e,
gros/se,
mince, maigre,
robuste, fort/e,
rondelet/te...



Le visage

allongé, rond, carré
il a/elle a...
des tâches de rousseur,
une barbe,
une moustache...



Les cheveux

blonds, noirs, roux,
châtains, bruns,
gris, courts, longs,
ondulés, frisés,
raides...



Les yeux

verts, bleus, marron,
noisette, noirs...



L'âge

jeune, âgé/e,
vieux/vieille...



Concept A: To describe the appearance

Le caractère

sympathique
antipathique
gentil/le
impulsif/ve
curieux/euse

généreux/euse
intelligent/e
bavard/e
dissipé/e
drôle

timide
paresseux/euse
vif/vive
sportif/ve
têtu/e...

Décrire quelqu'un

Il est comment?

- Il est grand, robuste, joli...
- Il a les cheveux bruns, les yeux noirs...
- Il est gentil, drôle...

Elle est comment?

- Elle est petite, mince...
- Elle a les cheveux blonds, les yeux verts...
- Elle a l'air sympa...



Concept A: To describe the appearance

- Être grand(e)/petit(e) - To be tall/short
- Mésurer 1,70 m - To measure 170 cm
- Faire 1,70 m - To measure 170 cm
- Avoir une taille moyenne - To have average built
- Être blond(e) - To have white skin
- Être brun(ne) - To have brown skin
- Avoir les cheveux raides - To have straight hair
- Avoir les cheveux longs/courts - To have long/short hair



Concept A: To describe the appearance

- Aux cheveux bouclés/frisés - Curly-haired
- Avoir les cheveux châtain - To have dark brown hair
- Avoir un visage rond/oval/long/carré - To have a round/oval/long/square face
- Avoir les yeux bleus/marron/noirs - To have blue, brown or black eyes
- Être beau - To be handsome
- Avoir du charme - To have a charm
- Être barbu - To have a beard

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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

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