



Multibhashi



Describing people



Class Objective

To understand and to be able to
describe people in Spanish



Concept A:

The verbs that are used to describe people are:

SER = Features/Characteristics

eg: sindhu is thin / sindhu es delgada.

TENER = Possessions / Body parts

eg: Sukdha has straight hairs / Sukdha tiene pelo liso.

LLEVAR = To wear / carry

eg: varun wears a jacket / varun lleva una chaqueta.



Concept B: Describir a una persona.

Ser---

Es alto, bajo.

Es gordo, delgado.

Es rubio, moreno.

--- Es alta, baja.

Es gorda, delgada.

Es rubia, morena.



Concept B: Describir a una persona.

Tener

Tiene el pelo --- corto, largo, liso, ondulado, rizado.

Tiene los ojos--- verdes, azules, negros, marrones.

Lleva --- gafas, barba, bigote. Here are some basic words you'll need to know:



Here are some basic words you'll need to know:

● Tall - *alto/alta*

● Short - *bajo/baja*

● Skinny - *flaco/flaca*

● Thin - *delgado/delgada*

● Fat - *gordo/gorda*

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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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1.3 COURSE MATERIALS

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