



Multibhashi



Participate in a discussion



Class Objective

To be able to communicate in Spanish.



Concept A:

¿Cuáles son tus actividades de clase preferidas?

{What are your favorite class activities?}

(Como ...Mis actividades preferidas son leer textos...)



Concept B: Habla con tu compañero.

- Sobre tus gustos, como se da en la imagen.
- {Talk to your partner about your tastes, as given in the picture.}





Concept C: EXPRESAR LA OPINIÓN

- La historia es (muy) interesante
divertida
fácil
útil



Concept C: EXPRESAR LA OPINIÓN

- Es mi asignatura preferida.

- es(muy) difícil
- La geografía aburrida
- no es interesante
- Fácil

---> Estoy de acuerdo.

---> No estoy de acuerdo.

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