



Multibhashi



Basic conditional



Class Objective

To learn the conjugations of the verbs in conditional tense and able to use them to sentences



Concept A:

The Spanish conditional tense is formed much like the Spanish simple future tense. Both regular and irregular verbs use the same set of endings.



Concept A:

Spanish Conditional Endings:

Conjugation:



Infinitivo +

ía

ías

ía

íamos

íais

ían



Concept A:

Subject	Conditional Ending
yo	-ía
tú	-ías
usted, él, ella	-ía
nosotros	-íamos
vosotros	-íais
ustedes, ellos, ellas	-ían



Concept A:

Conjugations:

	Viajar	Conocer	Escribir
Yo	viajaría	conocería	escribiría
Tú	viajarías	conocerías	escribirías
Él/ella/usted	viajaría	conocería	escribiría
Nosotros/as	viajaríamos	conoceríamos	escribiríamos
Vosotros/as	viajaríais	conoceríais	escribiríais
Ellos/ellas/ustedes	viajarían	conocerían	escribirían

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