



Multibhashi



Reading comprehension



Class Objective

To be able to read the stories in Spanish.



Concept A: Read the short story and try to answer the questions.

Mi nueva casa

Yo vivo en Granada. Es una ciudad pequeña y tiene monumentos muy importantes, como la Alhambra. Aquí la comida es deliciosa y son famosos el gazpacho, el rebujito o el salmorejo.



Concept A: Read the short story and try to answer the questions.

Mi nueva casa está en una calle ancha y tiene muchos árboles. El piso de arriba de mi casa tiene tres dormitorios y un despacho para trabajar. El piso de abajo tiene una cocina muy grande, un comedor con una mesa y seis sillas, un salón con dos sofás verdes, una televisión y cortinas. Además, tiene una pequeña terraza con piscina donde puedo tomar el sol en verano.

Me gusta mucho mi casa porque puedo invitar a mis amigos a cenar o a ver el fútbol en mi televisión. Además, cerca de mi casa hay muchas tiendas para hacer la compra: panadería, carnicería o pescadería.



Practice A: Choose the correct option

Please answer the following questions of understanding:

1. ¿En qué ciudad está la casa?

a. En Albaicín

b. En Andalucía

c. En Granada

d. En Sevilla



Practice A Answers

1. ¿En qué ciudad está la casa?

a. En Albaicín

b. En Andalucía

c. En Granada

d. En Sevilla

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LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. SYSTEM REPRESENTATION

1.2. BLOCK DIAGRAMS

1.3. STATE-SPACE REPRESENTATION

1.4. SYSTEM IDENTIFICATION

1.5. SYSTEM ANALYSIS

1.6. SYSTEM DESIGN

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