



Multibhashi



Review 5

Let's revise whatever done so far!



Class Objective

To revise all the topics covered in this week.



Practice A: MCQ.

1. ____ lavabo.

- a. Un
- b. Uno
- c. Una

2. ____ globo

- a. Unos
- b. Unas
- c. Un



Practice A Answers

1. ____ lavabo.

a. Un

b. Uno

c. Una

2. ____ globo

a. Unos

b. Unas

c. Un



Practice A Answers

1. ____ lavabo.

a. Un

b. Uno

c. Una

2. ____ globo

a. Unos

b. Unas

c. Un



Practice A: MCQ.

3. ___ país

- a. El
- b. Los
- c. Las

4. Raul ___ moreno, ___ el pelo rubio, ___ barba y ___ bastante guapo. (Ser, tener, llevar)

- a. Es, tiene, lleva, es.
- b. Tiene, es, lleva, es.
- c. Es, tienes, lleva, es.

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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