



Multibhashi



Review 4



Class Objective

To revise all the topics covered in this week.



Practice A: MCQ.



1. Choose the correct conjugation of the verb HABER of the vosotros form.

• Hemos

• Habéis

• Hay



2. Ella _____ muy hermosa esta noche.

• Está

• Es

• Estan



Practice A: Answers.



1. Choose the correct conjugation of the verb HABER of the vosotros form.

• Hemos

• **Habéis**

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Practice A: Answers.



1. Choose the correct conjugation of the verb HABER of the vosotros form.

• Hemos

• **Habéis**

• Hay



2. Ella _____ muy hermosa esta noche.

• **Está**

• Es

• Estan



Practice A: MCQ.



3. Nosotros _____ en un viaje por Australia.

• Somos

• Están

• Estamos



4. Carlos y Gabriela _____ esposos.

• Están

• Son

• Estoy

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1.3 COURSE MATERIALS

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