

I. Listen to the audios to answer the subsequent questions: (10 Marks)



A. Fill in the blanks with the words from the box.

$\frac{1}{2} \times 5 = 2 \frac{1}{2} \text{ M}$

notebook | technology | Facebook | Skype | friends | email | male

1. Ali is on _____.
2. Facebook is a good way to keep in touch with _____.
3. Ali stays in touch with parents by _____ or by texting.
4. He uses _____ on computer.
5. _____ is amazing.



B. Answer the following questions.

$\frac{1}{2} \times 2 = 1 \text{ M}$

1. Write one thing about Robert's neighborhood?

Ans.: _____

2. Are Jake's neighbors friendly?

Ans.: _____



C. Circle "T" for True and "F" for False statements:

$\frac{1}{2} \times 4 = 2 \text{ M}$

1. The man wants to go to the International Language Institute. T / F
2. Elm Avenue is there after three blocks. T / F
3. Fourth Street, left turn, doesn't lead to Language Institute. T / F
4. Language Institute is not next to the Starbucks. T / F



D. Tick ✓ the letter “a / b” of the sentences you hear:

$\frac{1}{2} \times 5 = 2 \frac{1}{2}$ M

	Long form	Reduced form
1.	a. It's nice to meet you.	b. It's nice to meetcha.
2.	a. Aren't you coming?	b. Arencha comin'?
3.	a. I am spending too much money.	b. I'm spending too much money.
4.	a. Do you want to go shopping?	b. Do you wanna go shopping?
5.	a. Do you have to study today?	b. Do you hafta study today?



E. Underline the correct answer.

$\frac{1}{2} \times 4 = 2$ M

- Her first name is _____.
a. Maria b. Fernandez c. Maria Fernandez d. Manal
- Now she is living in _____
a. Mexico b. Melbourne c. Male city d. Madrid
- She is studying _____ at University.
a. engineering b. medicine c. research d. sociology
- She loves to be in the university _____ team next year.
a. volleyball b. basketball c. cricket ball d. football