

## Read the text:

## Reading

Hi! My name's Samantha and I live in London. That's London, Ohio, USA! It's a bit different from London, England. It isn't as big as London, England and there aren't as many things to do, but I like it. There is a great swimming pool here and there are lots of parks. They are smaller than the parks in London, England, though. My house is on North Main Street and it's opposite a basketball court. I go there every day to play. Last year I travelled to Europe for a month. It was my longest trip ever. Of course, I stayed in London, England for a few days, just to see what it was like. It's a beautiful city with lots to do. The red double-decker buses were great and I really liked the museums. But I think London, Ohio is nicer, though, because it's my home.

### I. Choose the best title for the text.

1. "My Adventure in London, England"
2. "Life in London, Ohio vs. London, England"
3. "Why I Love Traveling to Europe"
4. "A Day in My Hometown"

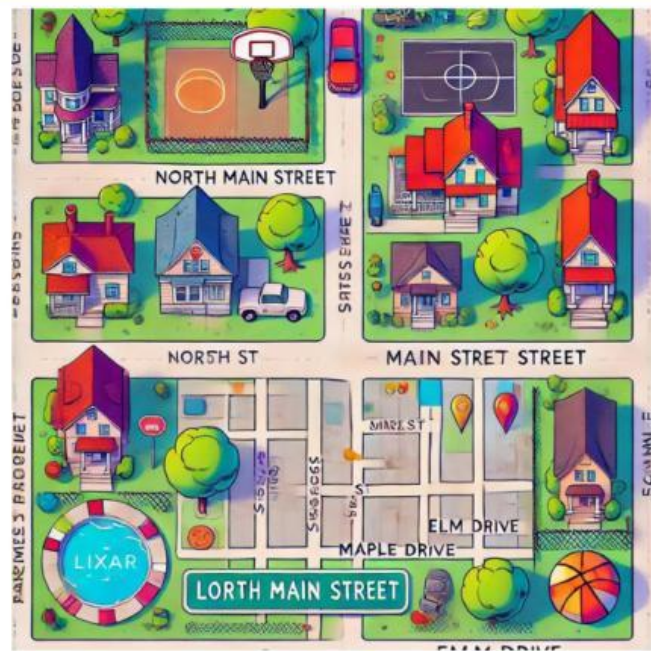
### II. Complete the sentences with one or two words.

1. Samantha is from \_\_\_\_\_.
2. London, England is \_\_\_\_\_ than London, Ohio.
3. Samantha visited London, England \_\_\_\_\_.
4. Samantha likes London, Ohio more than London, \_\_\_\_\_ England because it's \_\_\_\_\_.

### IV. True or False.

1. Samantha lives in London, England.
2. Samantha enjoys playing basketball every day.
3. Samantha visited London, England for a year.
4. Samantha thinks London, Ohio is better because it's her home.

### III. Mark Samantha's house on the map.



### V. Answer the following questions.

1. Where does Samantha live?
2. What is opposite Samantha's house?
3. Why did Samantha visit London, England?
4. What did Samantha like most about London, England?

### VI. Match the items in Column A with the correct description in Column B.

Column A	Column B
1. London, Ohio	A. Has red double-decker buses
2. London, England	B. Samantha's hometown
3. Basketball court	C. Opposite Samantha's house
4. Museums	D. Samantha enjoyed visiting them in Europe