

English: 2nd Year College

Unit 5 (City and space) - Practice 1

Professeur: Mme ZAARA Asmae

Summary

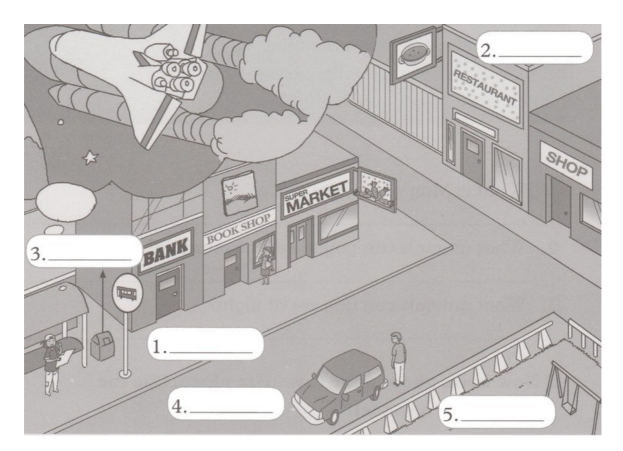
- I- Exercise 1
- II- Exercise 2
- III- Exercise 3
- IV- Exercise 4
- V- Exercise 5
- VI- Exercise 6

I- Exercise 1

Look at the picture. Read and match:

- 1. The man with a hat is
- 2. The swing is
- 3. The car is
- 4. The supermarket is
- 5. The bookshop is

- a- on the street
- b- next to the bookshop
- c- next to the supermarket
- d- in the playground
- e- at the bus stop



II- Exercise 2

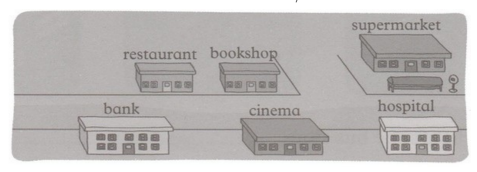
Listen and write:

1.	I eat lunch at this
2.	My house is next to the
3.	My sister is at the
4.	My school is between the library and the
5.	They are at the
6.	Mark is at the

III- Exercise 3

Look and circle "True" or "False" :

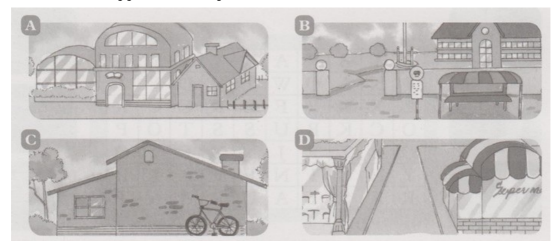
- 1. The bookshop is opposite the cinema : True / False
- 2. The hospital is between the bank and the cinema: True / False
- 3. There is a bus stop in front of the supermarket : True / False
- 4. The supermarket is next to the restaurant : True / False



₁V- Exercise 4

Read and match:

- 1. The bus stop is in front of my school:
- 2. There is a bike behind my house:
- 3. My house is next to the library:
- 4. The restaurant is opposite the supermarket:



V- Exercise 5

Look and answer:



- 1. Where's the bus stop?
- 2. Where's the restaurant?
- 3. Where's the cinema?
- 4. Where's the bookshop?
- 5. Where's the supermarket?

VI- Exercise 6

Read and circle "True" or "False" :

Peter lives in a small town. There are many parks in his town.

His house is not far from school. He can walk to school.

The supermarket is opposite his school. He buys some food from there. Next to the supermarket is the playground.

Peter plays football here with his friends after school. He is very happy in his town.

- 1. Peter's school is near his house: True / False
- 2. He can walk to school: True / False
- 3. His school is opposite the supermarket: True / False
- 4. There is a small airport in his town: True / False
- 5. He plays football after school: True / False