

* **Self-Assessment test**
* **ΤΕΣΤ-ΑΥΤΟΑΞΙΟΛΟΓΗΣΗΣ**

1) Look at the flags and write the countries:



1) United Kingdom 2) Greece

3) Italy



4) Albania

5) China

6) Egypt

Points /6

2) Write the nationalities:

1. Amir is from Egypt. He is **Egyptian**
2. Claudio is from Italy. He is **Italian**
3. Tina is from Albania. She is **Albanian**
4. Yang is from China. He is **Chinese**
5. Julia is from the U.K. She is **British**
6. Giorgos is from Greece. He is **Greek**

Points /6

3) What can you see in this picture? Find the hidden words:

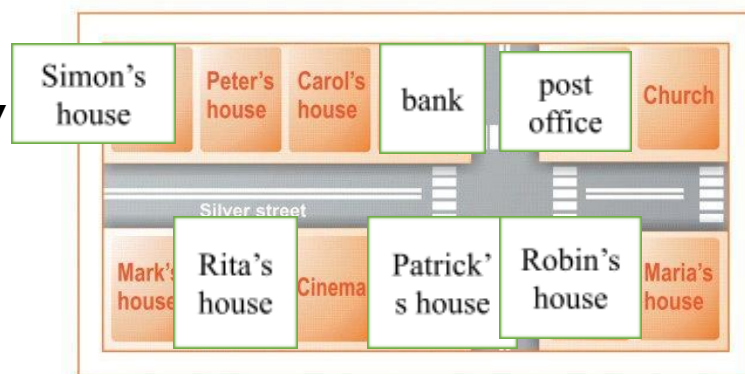


1. hsoue = **house**
2. psot oifcfe = **post office**
3. tehrtae = **theatre**
4. meusum = **museum**
5. cfai = **cafe**
6. cenima = **cinema**
7. sophnpg cnerte = **shopping centre**
8. boclk of ftals = **block of flats**
9. sorpts cnerte = **sports centre**
10. cruhch = **church**
11. bnak = **bank**
12. serpmureka = **supermarket**
13. prak = **park**
14. sohcol = **school**

Points /14

4) Read the information and write the missing words/phrases in the empty boxes. Use these words /phrases:

**Robin's house, bank,
Patrick's house,
Rita's house,
Simon's house,
post office**



- * **Maria's house is next to Robin's house**
- * **Carol's house is between Peter's house and the bank**
- * **Patrick's house is on the corner of Silver Street and Oxford Street, next to the cinema**
- * **Rita's house is between the cinema and Mark's house**
- * **Simon's house is next to Peter's house**
- * **The post office is next to the church**

Points /6

5) What's your dream city like? What is/isn't there in it?
Write about it.

In my dream city, there is **a cinema, houses with gardens, a post office, a cafe, a bank, a park, trees and flowers.**
But there isn't a theatre, blocks of flats or a museum.

.....

.....

Points /8 Total: /40

CIRCLE THE CORRECT FACE AND TALK ABOUT WHAT YOU CAN DO



I can use the names of countries, capital cities and nationalities



I can talk about places/ buildings in a village/town/city



I can talk about important places in my country