English IELTS

IELTS Test

Appréciations :

Note :

\_\_\_\_\_\_\_\_\_\_\_\_

Signature :

**IELTS : READING PART :**

1. FALSE
2. FALSE
3. FALSE
4. TRUE
5. NOT GIVEN
6. TRUE
7. C
8. A
9. E
10. SCOUTS
11. WAGGLE DANCE
12. VOLUME
13. SNOWBALL
14. Vii
15. Vi
16. Iv
17. V
18. Iii
19. FACTORY
20. FLOOR
21. MODULES
22. HEAVY
23. STRUCTURAL RAVOLUTION
24. FLOORS
25. POWER SHORTAGE
26. ELECTRICITY LOAD
27. TRUE
28. NOT GIVEN
29. FALSE
30. TRUE
31. TRUE
32. TRUE
33. WITH OTHERS
34. COMPREHENSION
35. BREAKS
36. ADDAPT
37. DISTRESS
38. EXCLUSION
39. RESULT
40. FLOW

**IELTS : WRITING TASK 1 :**

The present documents are overview plans of a school in the years 1950, 1980 and 2010.

In 1950, the first plan, there is a main road, houses in the middle left, a school on the middle wright, a playground behind a school and a farmland below the houses. In 1980, The houses are replaced by a small car park and a science block. The farmland becomes a sport field and the right side stays unchanged. In 2010, there are a lot of changes, The car park expands so much that it eats the sports field but leaves the science block intact. The sports field itself does not disappear; it eats about one third of the playground. The main school building stays the same size all along.

If we take a look at the year 1950 and 2010, The school, on the construction part has evolved, the school from the 1980 onwards have acquired a science block and a sports field. From the year 1980 the science block will remain the same, but the sports field will be drastically reduced to allow more space to park the cars.

187 words.

**IELTS : WRITING TASK 2 :**

I think that the statement is very true, because as the city population continuously increases, people with a driving licence will do to, so the number of required cars will increase, and this will allow car factories to earn a lot. But having more drivers also potentially means having more car and people wanting to get around while peak hours. This is why in very big cities, like New York, there are permanently traffic jams. If to many people want to get to the same place via the same roads and that the roads aren’t large enough, then nobody will get anywhere before a certain time because people will try to engage in the road at the same time. The measures the government can take to discourage people from using their cars could be to make trains and trams that are faster than a car and so will be more efficient if used. These trams and trains will also have to serve many stops for people to be satisfied. If these works, the government will have far less congestion and cleaner air, because there will be less vehicles so less emitions. If the government does not have the means or the money to install such devices, they could widen the roads to allow more people to get on them and arrange that companies open at different times to avoid having peak hours that are too important. Another solution would be to create new roads that will allow to derivate traffic and so reduce the flow of the traffic on the main road.

262 words.