

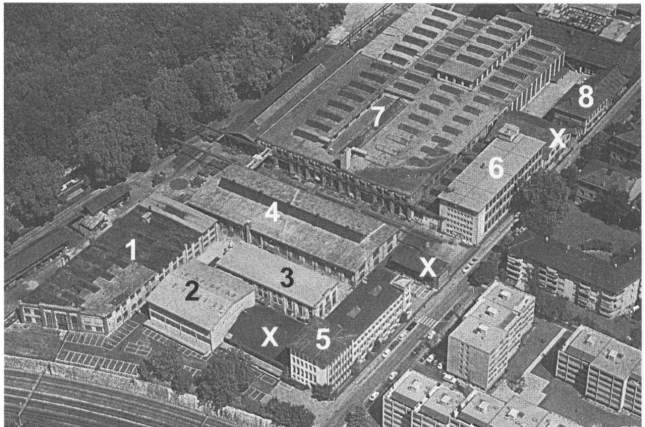
GEOGRAPHY. OLYMPIAD.CH GEOGRAPHIE-OLYMPIADE OLYMPIADES DE GÉOGRAPHIE OLIMPIADI DI GEOGRAFIA

5th Swiss Finals 26 October 2019 Fieldwork Exercise



There are 2 tasks at 2 different locations in the "Länggasse". You are given 40 minutes for each task. Your guide will take you to the locations. It's forbidden to use any electronic devices. Student Number:

- 1. Urban renewal and conversion of the "VonRoll-Area" (10 P.)
 - a. Label the existing and the no longer existing buildings with different colors in the following aerial view. (2 P.)



An aerial view from the year 1971. In 1996 the areal consisted of the following buildings: 1. Foundry hall 2. Raw material stock 3. Workshop building 4. Points building hall 5. Administration building 6. Workshop building 7. Big factory hall 8. Administration building The buildings marked with a cross no longer existed in 1996.

- b. What indications of industrial use are still visible on the site today? Name 4 traces visible today. (2 P.)
 - •
 - -

 - •

Autoren: SwissGeOlymp

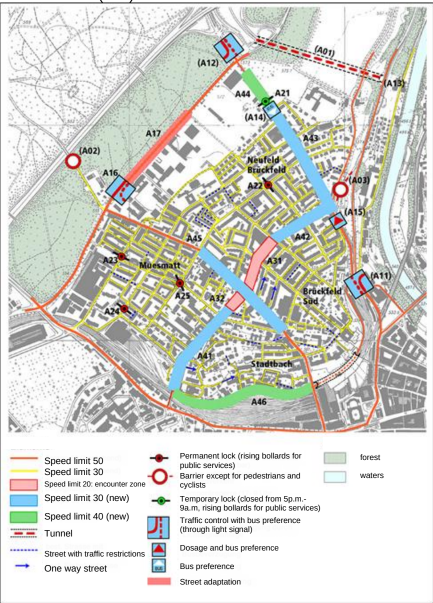
Student Number:

c. Create a clear and well labeled map of the area. (4 P.)

d. What effects does the change of use have on the resident population of the Länggasse and its demographic structure? And what does this mean for the shops in the neighbourhood? (2 P.)

2. Traffic concept Länggasse (10 P.)

- Location: Mittelstrasse Freie Strasse (crossing Muesmattstrasse)
 - a. Study the traffic concept for the Längassquartier, which was planned for the opening of the Neufeld tunnel (A01) in 2009.



b. Explain the meaning of these measures in two sentences. (2 P.)

Student Number:

c. In your opinion, which actors in the neighbourhood will benefit from these measures and why, and which will why suffer from them? (4 P.)

d. Note two differences with regard to the implementation of the traffic concept in Mittelstrasse and Freie Strasse in the chart. Justify these differences below the chart. (4 P.)

| Mittelstrasse | Freie Strasse |
|---------------|---------------|
| | |
| | |
| | |
| | |
| | |

Justification: