**TASKS – group 1a**

**S01 – The poet's statue in front of the school**

**[gr.1]  CHANGE the name of the poet into numbers:**

Change each letter into a number. Calculate the sum of the numbers you've got.

**AB =** \_\_\_\_\_\_ **(A =** \_\_\_\_ **, B =** \_\_\_\_ **)**

*Use this »decode table« to change the letters into numbers.*



**S02 - Monument  at the square , next to the pharmacy**

**[gr.1]  Count all the equally big peak-less stone pyramids that surroud the monument.** *(At the top and at the bottom!)*

**CD =** \_\_\_\_\_\_ **(C =** \_\_\_\_ **, D =** \_\_\_\_ **)**

**S03 – Steps leading to the »Twan Hall«/ Seat of the Municipality**

**[gr.1]  How many »hills« are there in the municilapity coat-of-arms? E =** \_\_\_\_\_\_



**S04 – The castle**

**[gr.1]  How many (same) square iron grid windows has the castle got?**

**FG =** \_\_\_\_\_\_ **(F =** \_\_\_\_ **, G =** \_\_\_\_ **)**

**Put the numbers for A, B, C, D, E, F, and G into the formula below, so that you can work out the coordinates that will lead you to the »treasure«. Have fun!**

**TREASURE LOCATION – FINAL COORDINATES**

You will find the final coordinates if you work out the formula below:

**N45 (A-G)(E).(B+F+G)(E)(E) E013 (F+G)(G).(D-G)(A+C)(C)**

 **TREASURE LOCATION: N45 \_\_ \_\_ . \_\_ \_\_ \_\_ E013 \_\_ \_\_ . \_\_ \_\_ \_\_**

Put the coordinates into Google Maps Directions and choose the Walking option.

**TASKS – group 2**

**S01 – The poet's statue in front of the school**

**[gr.2]  CHANGE the surname of the poet into numbers:**

Change each letter into a number. Calculate the sum of the numbers you've got.

*Use this »decode table« to change the letters into numbers.*

**AB =** \_\_\_\_\_\_ **(A =** \_\_\_\_ **, B =** \_\_\_\_**)**



**S02 - Monument  at the square , next to the pharmacy**

**[gr.2]  How many stone plaques has the monument got? C =** \_\_\_\_\_\_

**[gr.2]  How many times does the surname »SIRK«**

 **appear on all the plaques? D =** \_\_\_\_\_\_

**S03 - Steps leading to the »Twan Hall«/ Seat of the Municipality**

**[gr.2]  How many peaks has the »crown« above the municipality's coat-of-arms have?**

**E =** \_\_\_\_\_\_

**S04 - Castle**

**[gr.2]  How many olive trees are on the North-East side of the castle? F =** \_\_\_\_\_\_

**[gr.2]  How many street lights do you see within the castle walls,**

**in the castle yard (in front of the castle)? G =** \_\_\_\_\_\_

**Put the numbers for A, B, C, D, E, F, and G into the formula below, so that you can work out the coordinates that will lead you to the »treasure«. Have fun!**

**TREASURE LOCATION – FINAL COORDINATES**

You will find the final coordinates if you work out the formula below:

**N45 (E)(A+C).(B+C)(D+G)(B+E) E013 (C)(F-E).(E-D)( G-D+C)(D)**

 **TREASURE LOCATION : N45 \_\_ \_\_ . \_\_ \_\_ \_\_ E013 \_\_ \_\_ . \_\_ \_\_ \_\_**

Put the coordinates into Google Maps Directions and choose the Walking option.