

This is the first „Black-Five“-multicache. The treasure-hunt takes ca. 2 hours.  
...a calculator and a pocketmirror can be helpful (..but are not strongly necessary).



## De rapina calicis

... a historical multicache in the „Tiergarten - Schloss Raesfeld“

400 years ago earl Alexander II buildet a new castle in Raesfeld and layed out the large „Tiergarten“. A legend says, that ther was a subterranean wine-cellar under an island in one of the ponds. Here they had joyfull celebrations.

At one of those celebrations, in the year 1642, happend the following episode: The majordomus wanted to fill the earl's goblet, but he couldn't find it. The goblet was vanished without a trace. The earl was extreamly disgusted and ordered to look immediately after the heirloom.

In a timetravell into the year 1642 you have the possebility to solve the infamous robbery.

The following informations will help you to do this job:

An eyewitness reported, he stayed at ...

N 51° 45.796  
E 006° 49.587

①

...and heard a loud clank.

(Look here for the first coordinates to find the location of the noise.)

At this location they found many pieces of broken glass. The eight frontwindows of the oriel were destroyed.

Question: How many singel-panes were broken?

②

Go to:            N 51° 45.(A x 5) + 73  
                      E 006° 49.(A x 3) – 27

A = \_ \_ \_

cross total = 9

Here you can find hints about the escape-route.

At this location the How many full kilometers counts the escape route?

③

Go to:            N 51° 45.(B x 140) - 2  
                      E 006° 49.(B x 21) + 1

B = \_

...and search for further hints.

④

Tried the thief to contact his accomplices?

C = \_ \_

⑤

Maybe there is another note from the robber.

D = \_ \_ \_ \_

Question: How many full litres of crude-oil („Rohöl“) are still in the barrels?

⑥

Go to:            N 51° 45.(E + 90)  
                      E 006° 48.(E x 3) + 67

E = \_ \_ \_

cross total = 11

At his escape the thief left the „Tiergarten“ for a short time. By climbing over the wall he snag his coat on it.

⑦

On his search the thief doesn't choose this place for hiding the goblet, because the temperature of the water was to low.

Question: What ist he lowest water-temperature?

⑧

Go to:            N 51° 45.(F x 82) + 48  
                      E 006° 49.(F x 41) - 26

F = \_

After having a break the thief took a nap in the heath while his clothes dried.

Question: In wich high did he sleep on the „Sonnenberg“?

⑨

Go to:            N 51° 45.(G x 10) + 131  
                      E 006° 49.(G x 7) - 43

G = \_ \_

cross total = 6

To let his accomlices know, where they can find the captured good, the thief placed a last hint.

⑩

Be successfull.

The earl would be glad, if the goblet would be found.