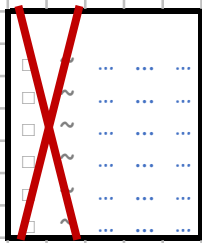
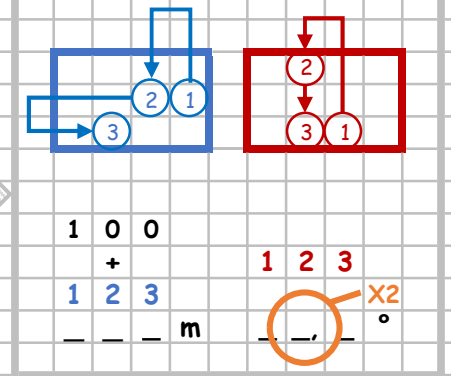
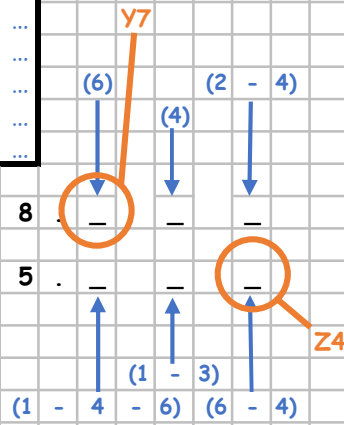


Blatt 1



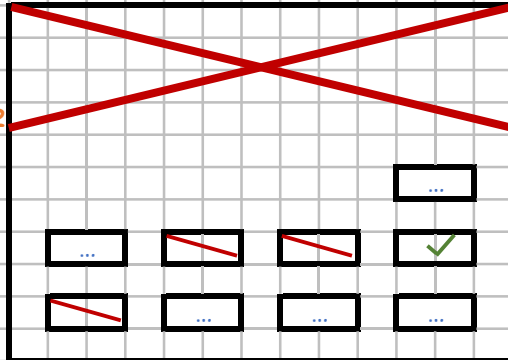
N 51° 4 8
E 07° 3 5



N 51°
E 07°

O B I H L
V P G U M
- +
F Z

X4 Y2



N 51° 4 9
E 07° 3 5

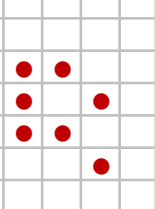
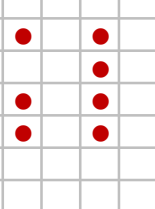
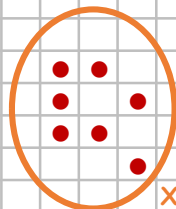
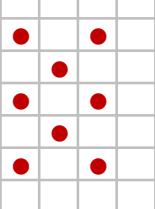
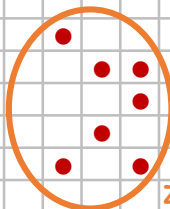
$\bigcirc - < = \square$
 $x + \square - \bigcirc = \square - x$
 $(\bigcirc + x) / < = \square - x - <$

$a = c - b$

N 51° 4 9
E 07° 3 5

Z_a T_c E_b
- - -
H_b T_c
X3 H_b E_c
+ T_b -
T_c Z_b

R A L



FINALE :

N	X1	X2 °	X3	X4 .	X5	X6	X7
E	Y1	Y2 °	Y3	Y4 .	Y5	Y6	Y7

C O D E
Z1 Z2 Z3 Z4