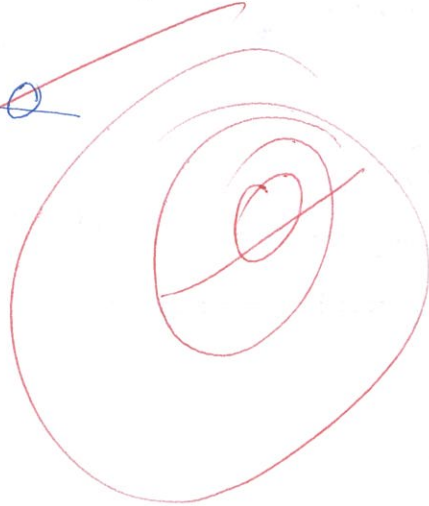
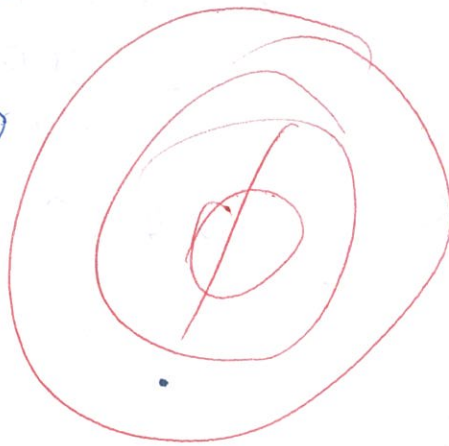


3.  ~~$N \in \mathbb{N}$  N egész szám és  $N \geq 0$~~



4. ~~KÖD = H/KJFG~~

~~H  
"Kismenetlen betű" → H: 1000  
10:1  
01:1  
00:0~~



5.  ~~$A = 10, B = 11$   
0000, 11  
1010  
11  
3  
A.  $A = 10, B = 11$   $\times 3 = ?$   
0000, 11  $\times 2, \times 2, 1$  tól kezdem?  
0000,  $\times 2$   
1010  
6.  $\times 3 > \times 1$  0000,  $\times 3$   
7.  $\times$  3. 1000  
1000 - 0011 =  
= 0101:  $\times 3$  4.  $\times 3$ : 1000 vagy 0000  
8. 0000 + 0001 =  
= 0001 1000  
5. 1000 0011~~

~~\*~~