

$d$

$$\frac{1}{\sqrt{5d}} = e$$

$$|e| = \sqrt{2}$$

$$z = a + bi$$

$$z_2 = c + di$$

АЛГЕБРА КОМПЛЕКСНЫХ ЧИСЕЛ  
произведение в тригонометр виде

$$(a+bi)(c+di) = (ac-db) + i(ad+cb)$$

$$z_1 = 1.1(\sin P/6 + i \cos P/6) = 1.1 \cdot \sqrt{3}/2 + i \cdot 1.1/2$$

$$z = 1$$

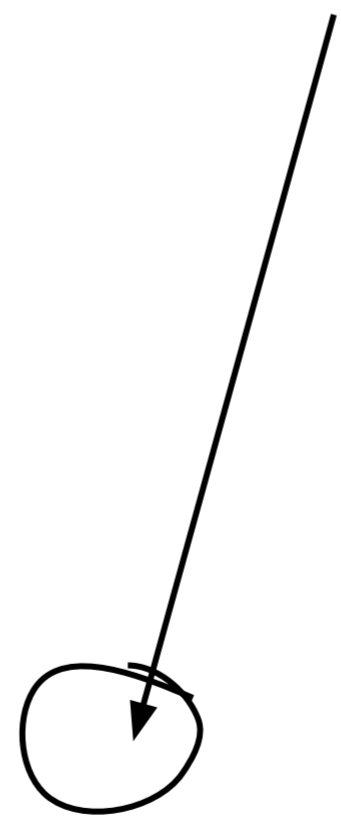
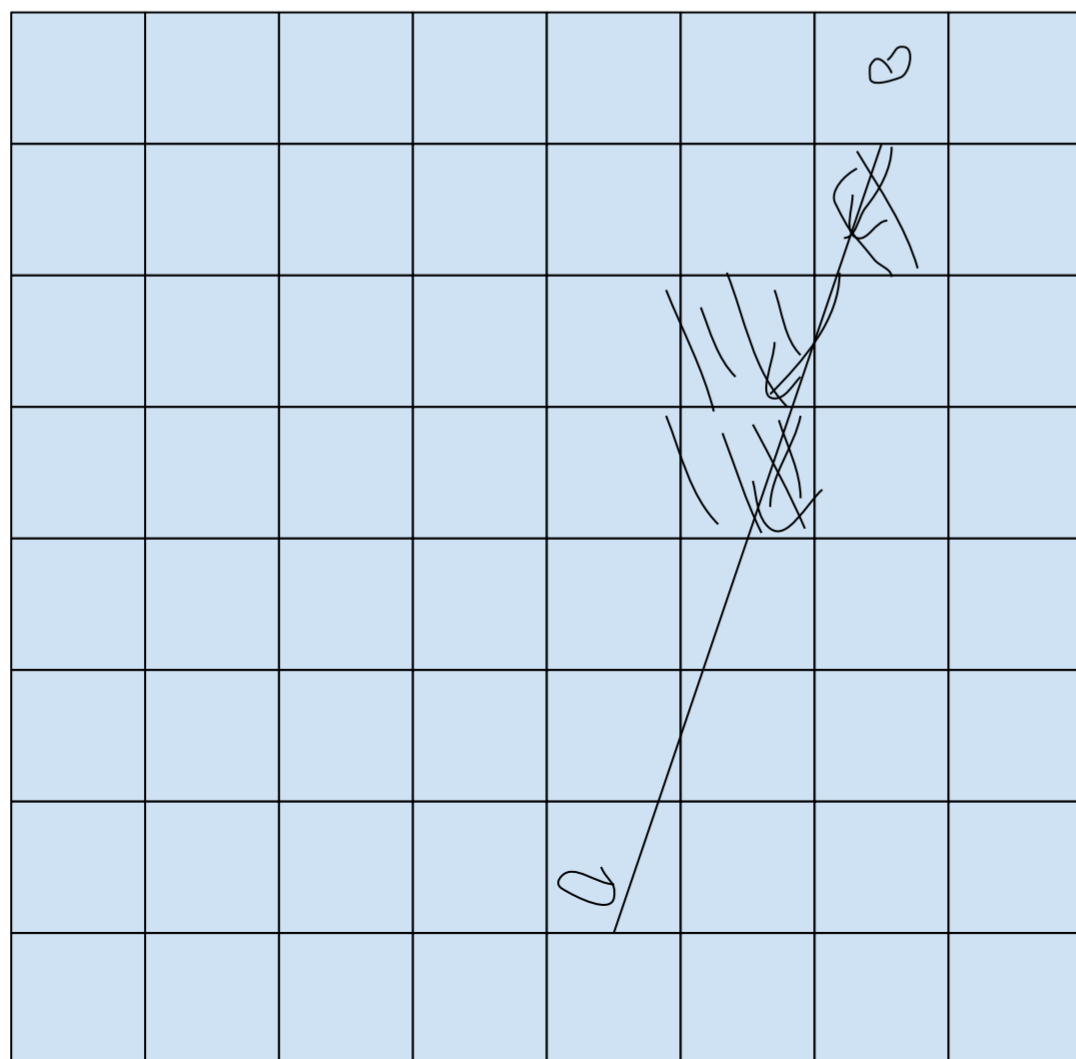
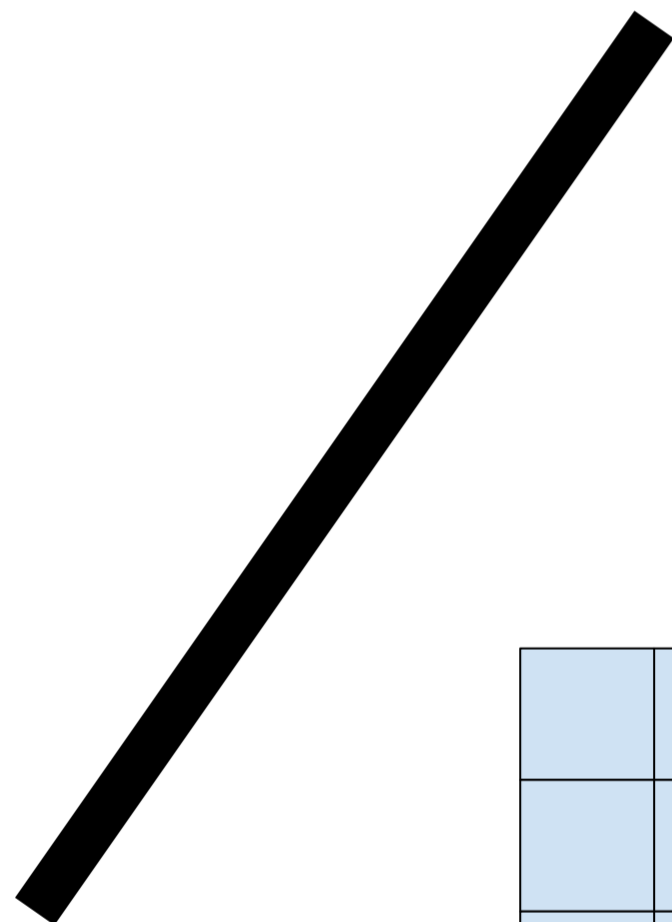
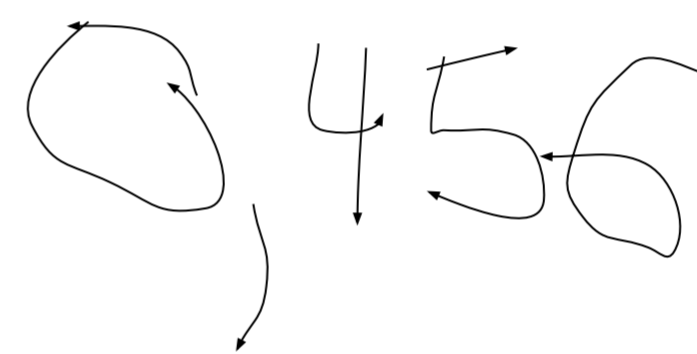
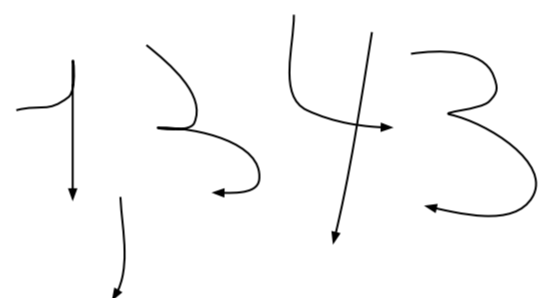
$f(z)$

$\{z \cdot z_1\}$

$f(f)$

for(i=0; i<24; i++)

```
{
    //z=z*z1;
    a=ac-db; //координата x
    b=ad+cb; //координата y
}
```



$\sqrt{x}$

$\sqrt{p}$