Firstly:

$$\frac{(5-x)}{(x-12)}$$

Ochev:

$$\frac{(((0-1)\cdot(x-12))-((5-x)\cdot(1-0)))}{((x-12)\cdot(x-12))}$$

Ochev:

$$\tfrac{((-1\cdot(x-12))-(5-x))}{((x-12)\cdot(x-12))}$$