## Ikkinchi bosqich

**Topshiriq**: arifmetik ifodalarni sodda ko'rinishga keltiring va ifodani hisoblash algoritmi va blok sxemasini tuzing.

$N_{\underline{0}}$	Ifoda	$N_{\underline{0}}$	Ifoda
1	$G = \frac{e^{2y} + \sin f}{\ln(3.8y + f)}$	6	$W = \frac{4t^3 + \ln r}{e^{y+r} + 7,2\sin r}$
2	$F = \ln d + \frac{3.5d^2 + 1}{\cos 2y}$	7	$H = \frac{y^2 - 0.8y + \sqrt{y}}{23.1n^2 + \cos n}$
3	$U = \frac{\ln(k - y) + y^4}{e^y + 2,355k^2}$	8	$R = \frac{\sqrt{\sin^2 y + 6,835}}{\ln(y+k) + 3y^2}$
4	$G = \frac{9,33w^3 + \sqrt{w}}{\ln(y+3,5) + \sqrt{y}}$	9	$E = \frac{\ln(0.7y + 2q)}{\sqrt{3y^2 + 0.5y + 4}}$
5	$D = \frac{7.8a^2 + 3.52t}{\ln(a+2y) + e^y}$	10	$K = \frac{2t^2 + 3l + 7,2}{\ln y + e^{2l}}$

## Uchinchi bosqich

**Topshiriq**: arifmetik ifodalarni sodda ko'rinishga keltiring va ifodani hisoblash algoritmi va blok sxemasini tuzing.

No	Ifoda	No	Ifoda
1	$L = \frac{\sqrt{e^{x} - \cos^{4}(x^{2}a^{5})} + \arctan^{4}(a - x^{5})}{e\sqrt{ a + xc^{4} }}$	6	$P = \frac{\sin^3 x + \ln(2y + 3x)}{t^e + \sqrt{x}}$
2	$L = \operatorname{ctg}^2 c + \frac{2x^2 + 5}{\sqrt{c + t}}$	7	$T = \frac{\sqrt{x+b-a} + \ln y}{\operatorname{arctg}(b+a)}$
3	$A = \frac{\text{tg}(y^3 - h^4) + h^2}{\sin^3 h + y}$	8	$S = \frac{4,351y^3 + 2t\ln t}{\sqrt{\cos 2y + 4,351}}$
4	$F = \frac{\sqrt{(2+y)^2 + \sqrt[7]{\sin(y+5)}}}{\ln(x+1) - y^3}$	9	$D = \frac{K^{-arx} - a\sqrt{6} - \cos(3ab)}{\sin^2(a \cdot \arcsin x + \ln y)}$
5	$G = \frac{\operatorname{tg}(x^4 - 6) - \cos^3(z + xy)}{\cos^4 x^3 c^2}$	10	$U = \frac{\operatorname{tg}^{3} y + \sin^{5} x \sqrt{b - c}}{\sqrt{a - b + c}}$