Tabela wariantów z operacjami arytmetycznymi

Np	Funkcja	Np	Funkcja	Np	Funkcja	Np	Funkcja
1	(a + b) * c / d	17	(a + b) * c - d	33	a + (b * c) / d	49	a + b *(c - d)
2	a - (b * c) / d	18	(a - b) * c / d	34	a-b*(c/d)	50	a - b * c / d
3	a*(b+c)/d	19	a * (b + c) - d	35	a * b + (c / d)	51	a * b + c - d
4	a/(b+c)*d	20	a/(b+c-d)	36	a / b + (c * d)	52	a/b+(c-d)
5	(a+b)-(c/d)	21	a + (b - c) - d	37	a + (b - (c/d))	53	a + b - (c - d)
6	(a - b * c) + d	22	a - b - c / d	38	a - (b * c) + d	54	a - b - (c / d)
7	a*(b-c)+d	23	a*(b-c-d)	39	a * b - (c + d)	55	a * b - (c - d)
8	a/b-c+d	24	a / (b - c)- d	40	(a / b) - c + d	56	a / b - (c - d)
9	(a+b)*(c+d)	25	a + b * c - d	41	a + (b * (c + d))	57	a + (b * c) - d
10	(a-b)*c+d	26	(a-b)*(c-d)	42	a - (b * c) + d	58	a - (b * (c - d))
11	a * b * (c + d)	27	a * b * c - d	43	a * (b * (c + d))	59	a * b * (c - d)
12	a / (b * c) + d	28	a / b * c - d	44	a/b*(c+d)	60	a/b*(c-d)
13	a + b / c / d	29	a + b / c - d	45	a + b / (c / d)	61	a + b / (c - d)
14	(a-b)/c+d	30	a - b / c - d	46	(a - (b / c)) + d	62	a - (b / c - d)
15	a * b / c + d	31	a * b / c - d	47	a*(b/c+d)	63	a * b / (c - d)
16	a/b/(c+d)	32	a / b / c - d	48	a / (b / (c + d))	64	a / b /(c - d)

Tabela wariantów do mnożenia przez liczbę

Np	Funkcja	8	13= (8+4+1)
1	5= (4+1)	9	14= (8+4+2)
2	6= (4+2)	10	17= (16+1)
3	7= (4+2+1)	11	18= (16+2)
4	9= (8+1)	12	19= (16+2+1)
5	10= (8+2)	13	20= (16+4)
6	11= (8+2+1)	14	21= (16+4+1)
7	12= (8+4)	15	22= (16+4+2)

Tabela wariantów z operacjami logicznymi

Np	Funkcja	Np	Funkcja	Np	Funkcja	Np	Funkcja
1	(a OR b) AND c XOR d	17	(a OR b) AND c AND ~d	33	(~a OR b) AND c XOR d	49	(~a OR b) AND c AND ~d
2	a AND ~(b AND c) XOR d	18	(a AND ~b) AND c XOR d	34	~a AND ~(b AND c) XOR d	50	(~a AND ~b) AND c XOR d
3	a AND (b OR c) XOR d	19	a AND(b OR c) AND ~d	35	~a AND (b OR c) XOR d	51	~a AND(b OR c) AND ~d
4	a XOR (b OR c) AND d	20	a XOR (b OR c AND ~d)	36	~a XOR (b OR c) AND d	52	~a XOR (b OR c AND ~d)
5	(a OR b) AND ~ (cXOR d)	21	a OR (b AND ~c) AND ~d	37	(~a OR b) AND ~ (cXOR d)	53	~a OR (b AND ~c) AND ~d
6	(a AND ~b AND c) OR d	22	a AND ~b AND ~c XOR d	38	(~a AND ~b AND c) OR d	54	~a AND ~b AND ~c XOR d
7	a AND (b AND ~c) OR d	23	a AND (b AND ~c AND	39	~a AND (b AND ~c) OR d	55	~a AND (b AND ~c AND ~d)
			~d)				
8	a XOR b AND ~c OR d	24	a XOR (b AND ~c)AND	40	~a XOR b AND ~c OR d	56	~a XOR (b AND ~c)AND ~d
			~d				
9	(a OR b) AND (c OR d)	25	a OR b AND c AND ~d	41	(~a OR b) AND (c OR d)	57	~a OR b AND c AND ~d
10	(a AND ~b) AND c OR d	26	,	42	(~a AND ~b) AND c OR d	58	(~a AND~b) AND (c AND~d)
			AND~d)				
11	a AND b AND (c OR d)	27	a AND b AND c AND ~d	43	~a AND b AND (c OR d)	59	~a AND b AND c AND ~d
12	a XOR (b AND c) OR d	28	a XOR b AND c AND ~d	44	~a XOR (b AND c) OR d	60	~a XOR b AND c AND ~d
13	a OR b XOR c XOR d	29	a OR b XOR c AND ~d	45	~a OR b XOR c XOR d	61	~a OR b XOR c AND ~d
14	(a AND ~b) XOR c OR d	30	a AND ~b XOR c AND ~d	46	(~a AND ~b) XOR c OR d	62	~a AND ~b XOR c AND ~d
15	a AND b XOR c OR d	31	a AND b XOR c AND ~d	47	~a AND b XOR c OR d	63	~a AND b XOR c AND ~d
16	a XOR b XOR (c OR d)	32	a XOR b XOR c AND ~d	48	~a XOR b XOR (c OR d)	64	~a XOR b XOR c AND ~d
65	a AND ~b XOR c OR d	66	a AND ~b XOR c AND ~d	67	~a AND ~b XOR c OR d	68	~a AND ~b XOR c AND ~d
69	a XOR ~b XOR (c OR d)	70	a XOR ~b XOR c AND ~d	71	~a XOR ~b XOR (c OR d)	72	~a XOR ~b XOR c AND ~d