## infix prefix dönüşümü ödevi

ınfix	prefix	postfix
2x(3+5)-7 <sup>2</sup> (2+1)	2x(3+5)-7^2(2+1)	2x(3 + 5) - 7 ^ 2 * (2 + 1)
	2x(+35)-7^2(+21)	2X(35+)-7^2(21+)
	2x(3+5)-^72(2+1)	2X(35+)-72^(21+)
	X2+35-^72+21	235 + X - 72 ^ 21 +
	+x2+35^72+21	235+X72^21+-
++x23^-5721	++x23^-5721	
5		(2x3)+(5-7)^2+1
7		(23x)+(57-)^2+1
2		23x+57-^2+1
1		23x57-2^+1
(5.7)		23x57-2^++1
(5-7)		23x57-2^+1+
2		
1		
2		
3		
(5-7^2		
1		
(2,2)		
(2x3)		
(5-7)^2		
[1]		
CEVAP=(2X3)+(5-7)^2+1		235+7^2x1+
3	2 ^ ((3 + 5) - 7) * 2 + 1	23317 2X11
2	2 ((3+3)-7) 2+1	
	2 ^ ((35) - 7) * 2 + 1	
7	2 ((33) 7) 2 1 1	
3+5	2 ^ - 357 * 2 + 1	
	2 337 2 1 1	
(3+5)-7	^2 - 357 * 2 + 1	
2	2 33, 2 1	
2	X^2-+3572+1	
2^((3+5)-7)	X 2 · 3372 · 1	
	+X^2-+35721	
2^((3+5)-7)X2+1		
CEVAP=2^((3+5)-7)X2+1		
2x3+5-7^2+1	2x3+5-7^2+1	2 * 3 + 5 - 7 ^ 2 + 1
	2x3+5-^72+1	2 * 3 + 5 - 72 ^ 1
	x23+5-^72+1	23X + 5 - 72 ^ 1
	+x235-^72+1	23 * 5 - 72 ^ 1
	-+x235^72+1	23 * 5 + 72 ^ - 1
	+-+x235^721	23 * 5 + 72 ^ - 1 +