

3+2-(4+1)	3	
	3	+
	32	+
	32-	+
	32-	+(
	32-4	+(
	32-4	+(+
	32-41	+(+
	32-41+	+
	32-41++	

$(8 \cdot 3) - 2^4$		(
	8	(
	8	(*
	83	(*
	83*	
	83*	
	83* -	
	83* -	
	83* - 2	
	83* - 2	^
	83* - 24	^
	83* - 24^	

(2 + 5) / 6*3		(
	2	(
	2	(
	2	(+
	2	(+
	2 5	(+
	2 5+	
	2 5+	
	2 5+	/
	2 5+	/
	2 5+ 6	/
	2 5+ 6/	*
	2 5+ 6/3	*
	2 5+ 6/3*	

$A * B - (D + E) \wedge F$	A	
	A	*
	AB	*
	AB*	-
	AB*	-(
	AB*D	-(
	AB*D	-(+
	AB*DE	-(+
	AB*DE+	-
	AB*DE+	-
	AB*DE+	-^
	AB*DE+	-^
	AB*DE+ F	-^
	AB*DE+ F^-	

$A * B - (D + E) \wedge F$	A	
	A	*
	AB	*
	AB*	-
	AB*	-(
	AB*D	-(
	AB*D	-(+
	AB*DE	-(+
	AB*DE+	-
	AB*DE+	-
	AB*DE+	-^
	AB*DE+	-^
	AB*DE+ F	-^
	AB*DE+ F^-	