Converting Circles of Evaluation to Arithmetic Expressions

For each Circle of Evaluation on left, write the Arithmetic expression on the right.

	Circle of Evaluation on left, write the Arithmetic expression	Arithmetic Expression
1	+ 4 5	4+5
2	- - - - + 1 0	(2 imes 3) - (1+0)
3	- + 5 8	(5+8)-12
4	-2 <u>*</u> 1 -6	-2~ imes~(1~ imes~-6)
5	+ 12	$((4-1) \; imes \; -2) + 12$