## Easter Algebra

Each symbol represents a number. Use your knowledge of inverse operations to calculate the value of each symbol.

	If  must =
x 2 = 5 - 2	If = 9, then must =
÷ = + =	If = 8, then must =
+ = 3 -	If = 39, then must =
+ + + = x x	If = 45, then must =
÷ = + = +	If =16, then must =
	If = 8, then must =
2 + 4 = 8	If = 5, then must =
8 ÷ ÷ = 2	If = 9, then must =
$\frac{1}{2} - 7 = \frac{1}{2} - 6$	If = 19, then must =

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Each symbol represents a number. Use your knowledge of inverse operations to calculate the value of each symbol.

	If ( must = 11
x 2 = 5 - 2	If = 9, then must = 90
÷ = + =	If = 8, then must = 128
+ = 5 -	If = 39, then must = 117
+ + + = x x	If = 45, then must = 3
÷ = + = +	If =16, then must =512
	If = 8, then must = 64
2 + 4 = 8	If = 5, then = must = 10
8 ÷ ÷ = 2	If = 9, then must = 4
$\frac{1}{2} - 7 = 1 - 6$	If = 19, then must = 342