* Identity
	+ X + 0 = X
	+ X • 1 = X
* Null
	+ X + 1 = 1
	+ X • 0 = 0
* Idempotency:
	+ X + X = X
	+ X • X = X
* Involution:
	+ (X')' = X
* Inverse:
	+ X + X' = 1
	+ X • X' = 0
* Commutative:
	+ X + Y = Y + X
	+ X • Y = Y • X
* Associativity:
	+ (X + Y) + Z = X + (Y + Z)
	+ (X • Y) • Z = X • (Y • Z)
* Distributivite:
	+ X • (Y + Z) = (X • Y) + (X • Z)
	+ X + (Y • Z) = (X + Y) • (X + Z)
* Uniting:
	+ X • Y + X • Y' = X
	+ (X + Y) • (X + Y') = X
* Absorption:
	+ X + X • Y = X
	+ X • (X + Y) = X
	+ (X + Y') • Y = X • Y
	+ (X • Y') + Y = X + Y
* Factoring:
	+ (X + Y) • (X' + Z) =X • Z + X' • Y
	+ X • Y + X' • Z = (X + Z) • (X' + Y)
* Consensus:
	+ (X • Y) + (Y • Z) + (X' • Z) = X • Y + X' • Z
	+ (X + Y) • (Y + Z) • (X' + Z) = (X + Y) • (X' + Z)
* de Morgan's:
	+ (X + Y + ...)' = X' • Y' • ...
	+ (X • Y • ...)' = X' + Y' + ...