1 Boolean Algebra

Truth tables

1.1 AND

| A | AND | В | Result |
|-------|-----|-------|--------|
| True | AND | True | True |
| True | AND | False | False |
| False | AND | True | False |
| False | AND | False | False |

1.2 OR

| A | OR | В | Result |
|-------|----|-------|--------|
| True | OR | True | True |
| True | OR | False | True |
| False | OR | True | True |
| False | OR | False | False |

1.3 NOT

| NOT | A | Result |
|-----|-------|--------|
| NOT | False | True |
| NOT | True | False |

1.4 NAND

NOT AND

| A | NAND | В | Result |
|-------|------|-------|--------|
| True | NAND | True | False |
| True | NAND | False | True |
| False | NAND | True | True |
| False | NAND | False | True |

1.5 NOR

NOT OR

| A | NOR | В | Result |
|-------|-----|-------|--------|
| True | NOR | True | False |
| True | NOR | False | False |
| False | NOR | True | False |
| False | NOR | False | True |

1.6 XOR

Exclusive OR

| A | XOR | В | Result |
|-------|-----|-------|--------|
| | XOR | | False |
| True | XOR | False | True |
| False | XOR | True | True |
| False | XOR | False | False |

1.7 NOT XOR

NOT Exclusive OR

| A | NOT XOR | В | Result |
|-------|---------|-------|--------|
| True | NOT XOR | True | True |
| True | NOT XOR | False | False |
| False | NOT XOR | True | False |
| False | NOT XOR | False | True |

If this is familiar multiplying numbers with signed values

| \mathbf{A} | * | В | Result |
|-----------------|---|----|--------|
| $\overline{+A}$ | * | +B | +AB |
| +A | * | -B | -AB |
| -A | * | +B | -AB |
| -A | * | -B | +AB |