

**AQA Computer Science A-Level**  
**4.6.5 Boolean algebra**  
Intermediate Notes



**Specification:**

**4.6.5.1 Using Boolean algebra:**

Be familiar with the use of Boolean identities and De Morgan's laws to manipulate and simplify Boolean expressions.



## Boolean algebra

Just like **algebra** in Mathematics, Boolean algebra concerns **representing values with letters** and **simplifying expressions**. Boolean algebra uses the Boolean values **TRUE** and **FALSE** which can be represented as 1 and 0 respectively.

### Notation

Expression	Meaning
$A, B, C, \text{ etc.}$	An <b>unknown</b> Boolean value being represented by a letter just like $x$ or $y$ in conventional algebra.
$\overline{A}$	NOT $A$ . An <b>overline</b> represents the NOT operation being applied to what is <b>below the line</b> .
$A \cdot B$	$A$ AND $B$ . A dot represents the AND operation.
$AB$	An <b>alternative notation</b> for $A$ AND $B$ .
$A + B$	$A$ OR $B$ , where an <b>addition</b> symbol represents the OR operation.



## Boolean identities

There are a number of **useful identities** which can be used to **simplify** Boolean expressions.

$$A \cdot 0 = 0$$

Anything AND 0 is always 0. This is because the AND operation represents **multiplication**.

$$B \cdot 1 = B$$

Anything AND 1 is always the original value. This is because the AND operation represents **multiplication**.

$$C \cdot C = C$$

Any Boolean value AND itself is equivalent to **just the value**, as the truth table below shows.

C	C • C
1	1 × 1 = 1
0	0 × 0 = 0

$$D + 0 = D$$

Any Boolean value OR 0 is the equivalent of **adding 0** to the value, which leaves the value unchanged.

$$E + 1 = 1$$

Any Boolean value OR 1 is the equivalent of **adding 1** to the value, which will always result in 1.

$$F + F = F$$

Any Boolean value OR itself equals **the value itself**, as the truth table shows.

F	F + F
1	1 + 1 = 1
0	0 + 0 = 0

$$\overline{\overline{G}} = G$$

Any Boolean value with **two lines** above has had the NOT operation performed on it twice, meaning the value **has not been changed**.

### Note

In Boolean algebra,  
 $1 + 1 = 1$   
 i.e. TRUE + TRUE = TRUE



## De Morgan's laws

Named after British logician Augustus De Morgan, these two laws of Boolean algebra come in **incredibly useful** when simplifying expressions.

De Morgan's laws can be remembered by recalling the phrase:

*“break the bar and change the sign.”*

Where “the bar” refers to an **overline** representing the NOT operation and “the sign” refers to changing between + (OR) and • (AND).

For example, the Boolean expression  $\overline{A + B}$  can have De Morgan's law applied to it as follows:

Break the bar:

$$\overline{A} + \overline{B}$$

Change the sign:

$$\overline{A} \cdot \overline{B}$$

$$\overline{A + B} = \overline{A} \cdot \overline{B}$$

De Morgan's law can also be applied in reverse, by **changing the sign** and **building the bar**.

For example, the Boolean expression  $\overline{C} + \overline{D}$  can be simplified as follows:

Change the sign:

$$\overline{C} \cdot \overline{D}$$

Build the bar:

$$\overline{C \cdot D}$$



$$\overline{C} + \overline{D} = \overline{C \cdot D}$$

## Distributive rules

Just like expanding brackets in Mathematics, you can use distributive rules in Boolean algebra as follows:

$$A \cdot (B + C) = A \cdot B + A \cdot C$$

## Examples

### Example 1

Simplify the Boolean expression  $\overline{B \cdot B}$

$$\overline{B \cdot B}$$

Use De Morgan's laws. Break the bar and change the sign.

$$= \overline{B} + \overline{B}$$

Use  $A + A = A$

$$= \overline{B}$$

### Example 2

Simplify the Boolean expression  $(A \cdot A) + (B \cdot A)$

$$(A \cdot A) + (B \cdot A)$$

Use  $A \cdot A = A$

$$= A + (B \cdot A)$$

Take out A as a common factor

$$A \cdot (1 + B)$$

Use  $A + 1 = 1$

$$A \cdot (1)$$

Use  $A \cdot 1 = A$

$$A$$

