## NOT gate (P = NOT A)

Create this circuit


Copy this truth table

| Input | Output |
| :---: | :---: |
| 0 |  |
| 1 |  |

Complete the truth table
Describe how this gate works

## AND gate

 ( $\mathrm{P}=\mathrm{A}$ AND B )Create this circuit


Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Describe how this gate works

## OR gate $P=A O R B$

Create this circuit


Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Describe how this gate works

## XOR gate $P=A$ XOR $B$

## Create this circuit



Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Describe how this gate works

## Car Door

## Nuclear Launch

Create a circuit to make the internal light come on when a car door is opened.

The car door should come on when either the left door $(A)$ is opened, the right door $(B)$ is opened, or both.

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Write the logical statement for this circuit

Create a circuit to launch nuclear missiles only when two separate keys ( $A$ and $B$ ) are both turned to on at the same time.

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Write the logical statement for this circuit

## Landing Light

Create a circuit to make an upstairs landing light come on if the downstairs switch (A) is switched on, or if the upstairs switch (B) is switched on. If both switches are on then the light should switch off.

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Write the logical statement for this circuit

## Fridge Light

Create a circuit to switch on the light inside a fridge if the circuit $(A)$ is broken by the door opening. If the circuit is connected (and $A$ is on) then the light should stay off.

Screenshot your logic circuit

Copy this truth table

| Input | Output |
| :---: | :---: |
| 0 |  |
| 1 |  |

Complete the truth table
Write the logical statement for this circuit

## Burglar Alarm

A burglar alarm has 3 inputs -

- A (the main on/off switch)
- B (a door sensor)
- C (a motion sensor).

Once the alarm is set to $O N$, either sensor $B$ or $C$ can trigger the alarm.

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Input C | Output |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 |  |
| 0 | 0 | 1 |  |
| 0 | 1 | 0 |  |
| 0 | 1 |  |  |
| 1 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Write the logical statement for this circuit

## Electric Oven

An electric oven has two inputs -

- A (the main on/off switch)
- B (a thermostat)

Once the oven is switched on the thermostat gives a ' 0 ' signal while the oven is cold and a ' 1 ' signal if the oven is too hot.

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table
Write the logical statement for this circuit

## Car Park (3 spaces)

A car park has 3 pressure sensors to check if a car is present ( 0 if empty, 1 if full). A light switches on if there is an empty space available.

Screenshot your logic circuit

Copy this truth table

Complete the truth table

| Input A | Input B | Input C | Output |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 |  |
| 0 | 0 | 1 |  |
| 0 | 1 | 0 |  |
| 0 | 1 |  |  |
| 1 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Write the logical statement for this circuit

## Car Park <br> (2 spaces)

A car park has 2 pressure sensors to check if a car is present ( 0 if empty, 1 if full). A light switches on if there is an empty space available.

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table

Write the logical statement for this circuit

## Sidewinder

A sidewinder missile can only be launched from a fighter jet when the Master Arm Switch (A) is set to on, the targeting computer has a positive lock (B) and the pilot presses the trigger (C).

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Input C | Output |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 |  |
| 0 | 0 | 1 |  |
| 0 | 1 | 0 |  |
| 0 | 1 |  |  |
| 1 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Write the logical statement for this circuit

## Pet Feeder

A night-time pet feeder dispenses food when the light sensor (A) says it is dark (0) and a pressure sensor (B) is activated by the pet (1).

Screenshot your logic circuit

Copy this truth table

| Input A | Input B | Output |
| :---: | :---: | :---: |
| 0 | 0 |  |
| 0 |  |  |
|  |  |  |
|  |  |  |

Complete the truth table

Write the logical statement for this circuit

## Half Adder

A half adder takes two input digits $(A$ and $B$ ) and adds them $(0+1=01,1+0=01$ and $1+1=10)$


Build and screenshot your logic circuit

Copy this truth table

Complete the truth table

| Input A | Input B | Carry | Addition |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 |  |
| 0 | 0 | 1 |  |
| 0 | 1 | 0 |  |
| 0 | 1 |  |  |

Write the two logical statements for this circuit

## Full Adder

A full adder takes two input digits (A and B) AND a carry bit ( C ) and then adds them


Carry Out


Build and screenshot your logic circuit

Copy and complete the truth table

Write the two logical statements

| Input A | Input B | Input C | Carry <br> Out | Addition <br> Out |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 |  |  |
| 0 | 0 | 1 |  |  |
| 0 | 1 | 0 |  |  |
| 0 | 1 |  |  |  |
| 1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## 2-bit Adder

A 2-bit adder adds two 2-digit binary numbers together


Build and screenshot your logic circuit
Test it fully!

## 4-bit Adder

A 4-bit adder adds two 4-digit binary numbers together


Build and screenshot your logic circuit
Test it fully!

