



# EXCEL FORMULAS CHEAT SHEET







WOOKUP

SUMIF

IFERROR

INDEX & MATCH



# LOOKUP FORMULAS



#### What does it do?

Searches for a value in the first column of a table array and returns a value in the same row from another column (to the right) in the table array.

#### Formula breakdown:

=VLOOKUP(lookup\_value, table\_array, col\_index\_num, [range\_lookup])

#### What it means:

=VLOOKUP(this value, in this list, and return me the value in this column number, I want the Exact Match/FALSE/0])



#### What does it do?

Returns a cell's value from the intersection of a given row and column number

#### Formula breakdown:

=INDEX(array, row\_num, [column\_num])

# What it means:

=INDEX(from this table/range, return me the value from this row number, [and intersect this column number and return me the value])



# What does it do?

Returns the position of an item within a list or a range of cells.

# Formula breakdown:

MATCH(lookup\_value, lookup\_array, [match\_type])

# What it means:

MATCH(lookup this value, from this list or range of cells, return me the Exact Match position)

# LOGICAL FORMULAS



#### What does it do?

It returns a value that you set if a condition is met, and a value if it is not met

#### Formula breakdown:

= IF(logical Test, value if True, value if False)

# What it means:

=IF(this condition is met, return me this value if it's true, return me this value if it's false)



# What does it do?

It returns a value that you set if a formula has an error

# Formula breakdown:

=IFERROR(value,value if error)

# What it means:

= IFERROR(if this formula has an error, what do you want to show in place of the error)

# MATH FORMULAS



#### What does it do?

Sums the values in a range that meet a criteria that you specify.

#### Formula breakdown:

= SUMIF(range, criteria, [sum\_range])

#### What it means:

= SUMIF(evaluate this range of cells, with this criteria, [sum this range])



#### What does it do?

Sums the values in a range that meet multiple criteria that you specify

#### Formula breakdown:

= SUMIFS(sum\_range, criteria\_range1, criteria1, criteria\_range2, Criteria2, ...)

# What it means:

= SUMIFS(return the sum from this range of cells, evaluate this range, with this criteria, and evaluate that range, with that criteria, ...)

