Common Google Sheets functions

=AVERAGE(range)	Returns the numerical average value in a dataset, ignoring text.
=MAX(range)	Returns the maximum value in a numeric dataset.
=MIN(range)	Returns the minimum value in a numeric dataset.
=SUM(range)	Returns the sum of a series of numbers and/or cells.
=FILTER(range, condition)	Returns a filtered version of the source range, returning only rows or columns that meet the specified conditions.
=SORT(range, sort_column, is_ascending)	Sorts the rows of a given array or range by the values in one or more columns.
=UNIQUE(range)	Returns unique rows in the provided source range, discarding duplicates.
=COUNTIF(range, criterion)	Returns a conditional count across a range.
Data > Pivot Table	You can use pivot tables to narrow down a large data set or see relationships between data points.
Insert > Chart	You can select from 30 different types of charts using the dropdown menu.