

Conversion Formulas	
Formula	Description
=LOWER(A1)	Converts upper case text to lower text
=CONVERT(A2,"day","hr")	Converts value of A2 from days to hours
=CONVERT(A2,"hr","mn")	Converts value of A2 from hours to minutes
=CONVERT(A2,"yr","day")	Converts value of A2 from years to days
=(A2-INT(A2))*24	Converts number of hours since 12:00 AM to a decimal number
=TEXT(A2/24,"h:mm")	Converts hours since 12:00 AM to standard time format
=CONVERT(A2,"C","F")	Converts value of A2 from degrees Celsius to Fahrenheit
=CONVERT(A2,"tsp","tbs")	Converts value of A2 from teaspoons to tablespoons
=CONVERT(A2,"gal","l")	Converts value of A2 from gallons to liters
=CONVERT(A2,"mi","km")	Converts value of A2 from miles to kilometers
=CONVERT(A2,"km","mi")	Converts value of A2 from kilometers to miles
=CONVERT(A2,"in","ft")	Converts value of A2 from inches to feet
=CONVERT(A2,"cm","in")	Converts value of A2 from centimeters to inches
=BIN2DEC(1100100)	Converts binary 1100100 to decimal (100)
=BIN2DEC(111111111)	Converts binary 111111111 to decimal (-1)
=BIN2HEX(11111011, 4)	Converts binary 11111011 to hexadecimal with 4 characters (00FB)
=BIN2HEX(1110)	Converts binary 1110 to hexadecimal (E)