## Conversion Formulas

| Formula | Conversion Formulas |
| :--- | :--- |
| =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","I") | 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(1111111111) | Converts binary 111111111 to decimal (-1) |
| =BIN2HEX(111111011, 4) | Con verts binary 11111011 to hexadecimal with 4 characters <br> (00FB) |
| =BIN2HEX(1110) | Converts binary 1110 to hexadecimal (E) |

