

How can I use the DOLLARFR function in Google Sheets to convert a decimal number to a fraction?

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The DOLLARFR function in Google Sheets is a built-in formula that allows users to convert a decimal number into a fraction format. This function takes in two arguments: the decimal number to be converted and the desired denominator (default is 32). It then returns the fraction representation of the decimal number, taking into account the specified denominator. This function is useful for creating more visually appealing data displays or for simplifying calculations involving fractions. By understanding how to use the DOLLARFR function, users can efficiently convert decimal numbers to fractions in their Google Sheets documents.

DOLLARFR

Converts a price quotation given as a decimal value into a decimal fraction.

Sample Usage

```
DOLLARFR(100.125,32)
```

```
DOLLARFR(A2,8)
```

Syntax

```
DOLLARFR(decimal_price, unit)
```

`decimal_price` - The price quotation given as a decimal value..

`unit` - The units of the desired fraction, e.g. 8 for 1/8ths or 32 for 1/32nds.

Notes

DOLLARFR is used to convert from decimal format to prices specified on certain securities exchanges with minimal increments (e.g. 1/8 or 1/32). These prices may be transmitted on electronic exchanges as 100.01 for 100 1/8 or 100 1/32 depending on the system and minimal increment. DOLLARFR(100.125,8) results in 100.01 whereas DOLLARDE(100.03125,32) also results in 100.01.

See Also

DOLLARDE: Converts a price quotation given as a decimal fraction into a decimal value.

Examples