

Table of Contents

NPER	2
<i>Description</i>	2
<i>Parameters</i>	2
<i>Example</i>	2

[Functions](#), [Function List](#), [Financial](#)

NPER

Description

Calculates total number of payment periods in an annuity

Parameters

1. Rate - interest rate per period (in percents, 50% is 0.5).
2. Payment - payment made each period
3. Future value (optional) - future value or the cash balance that is attained after the last payment is made. If omitted assumed to be 0
4. Present value (optional) - present value or the lump-sum amount that a series of future payments is worth right now. If omitted assumed to be 0
5. Type (optional) - indicates when payments are due. 0 or omitted - at the end of the period; 1 - at the start of the period

Example

```
NPER(0.08, 500, 0, 0, 0)
```

From:

<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:

http://www.awareim.com/dokuwiki/a_f/f/99_a/nper?rev=1661995599

Last update: **2022/09/13 18:12**

