

# Plugin Mayan Calendar

Introduced in *Tiki4*

Use this [wiki plugin](#) to convert a Gregorian calendar date to a Mayan date.

## Parameters

Convert a Gregorian date to a Mayan calendar date

Introduced in *Tiki 4*.

[Go to the source code](#)

Preferences required: `wikiplugin_mcalendar`

Parameters	Accepted Values	Description	Default	Since
<code>grdate</code>		Gregorian date for convert. Format: <code>DD.MM.YYYY</code> . Default: Today's date		4.0
<code>template</code>		<p>You must use the variable substitution.</p> <p>LongCount: <code>%baktun%</code>, <code>%katun%</code>, <code>%tun%</code>, <code>%winal%</code>, <code>%kin%</code></p> <p>Tzolkin: <code>%tzolkin13%</code>, <code>%tzolkin20%</code>, <code>%tzolkin20name%</code></p> <p>Haab: <code>%haabkin%</code>, <code>%haabwinal%</code>, <code>%haabwinalname%</code></p> <p>Misc: <code>%longkin%</code>, <code>%julianday%</code></p> <p>Example: template</p> <p><code>"%baktun%.%katun%.%tun%.%winal%.%kin%, %tzolkin13% %tzolkin20name%, %haabkin% %haabwinalname%"</code> for <code>22.05.2009</code> will return <code>12.19.16.6.11, 8 CHUEN, 9 SIP</code>.</p> <p>Default template:</p> <p><code>%baktun%.%katun%.%tun%.%winal%.%kin% %tzolkin13% %tzolkin20name% %haabkin% %haabwinalname%</code></p>		4.0

## Example

This code:

```
{mcalendar grdate="11.04.2011"}
```

Would produce this:

12.19.18.5.0 8 AHAU 8 POP

# Aliases

[PluginMCalendar](#) | [PluginMcalendar](#) | [Plugin Mayan Calendar](#)