

12 sided calendar Page 1 sur 3

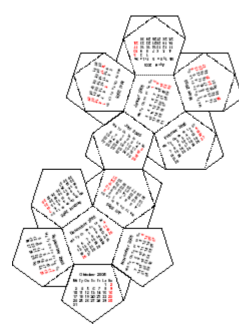
Download a 12 sided calendar

Download a dodecahedral calendar. You can choose between PostScript and PDF format. Choose PostScript format if you want to mark holidays and birthdays. The PostScript file explains how to do it.

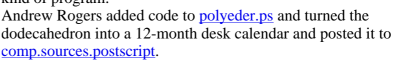
Type dodecahedron:	Regular dodecahedron	
Year:	2009	
Language:	French	
Start week on*:	Monday	¥.
Format**:	PDF	
Download	_	

- *) Week numbering follows ISO 8601
- **) PostScript software is available from http://www.cs.wisc.edu/~ghost/. PDF software is available from Adobe.

Calendar on a regular dodecahedron



Once upon a time I made a PostScript program to print templates for generic polyhedra called polyeder.ps. This program was posted to comp.lang.postscript after a request for this kind of program.



I've made a few changes to Andrew Rogers' deskcal, and wrapped it into a script to make it more available for people without knowledge in PostScript.

Hints for calendar on a regular

dodecahedron

- Regular printer paper (80 g/m²) will be fine, but heavier paper (100-120 g/m²) will result in a more robust calendar. Do not use even heavier paper (160 g/m²).
- Do all folding after cutting
- Glue the tabs matching the untabbed face last (November).

12 sided calendar Page 2 sur 3

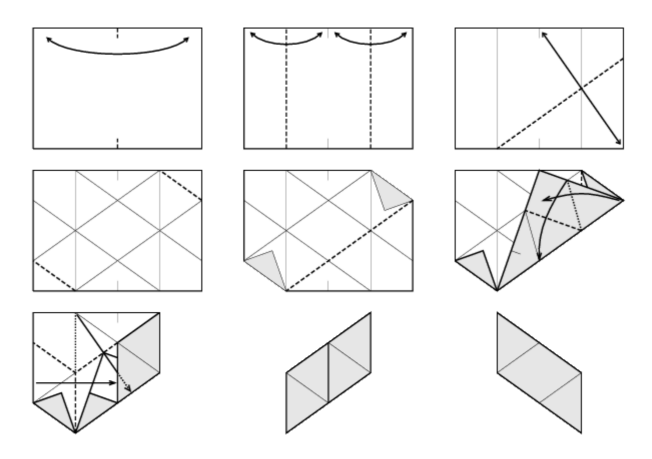
Calendar on a rhombic dodecahedron

I have reused Andrew Rogers' calendar generator, so you can get calendars on Nick Robinson's <u>rhombic A4 units</u>, and make a <u>rhombic dodecahedron</u> calendar. This variant is made without glue.

Listopad 2006 Po Or St Cr Ph 50 Me Fo 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Hints for calendar on a **rhombic** dodecahedron

- Print the calendar on regular A4 paper (80 g/m²).
- The rhombic calendar will **not** fit on American letter paper :-(
 It will fit on American legal paper, but then you have to cut off the extra paper.
- Print the calendar on 3 sheets of paper with different colors to get a more colorful calendar.
- Cut each of the three sheets into 4 smaller sheets, one A6 sheet for each month.
- Fold each piece into a rhombic unit as shown below.



• Join the rhombic units as shown on the pictures below

12 sided calendar Page 3 sur 3





User Friendly Link of the day Dec 04, 2004

<u>Ole.Arntzen</u>@it.uib.no

