

# Your set of free Printable Perpetual Calendar Templates

— an introduction

For most purposes, the calendars on our phones and other devices are best for tracking appointments, events, etc. There are times, though, when it's handy to have a printed monthly calendar to display as a notice of target dates for a project or set of events.

A printed calendar of photos also makes a special gift.

There are fourteen possible calendars (starting each day of the week and leap years starting each day) and they're all in this kit, ready for you to download and use – forever!

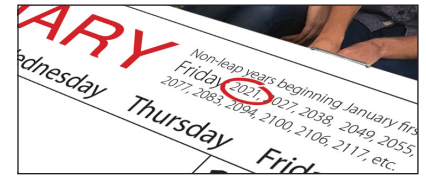
At the right is a chart showing you which calendar to use for which year from 2021 until 2120. A hundred years worth of calendars. (They'll work far beyond a hundred years, but this is a handy index.)

Make sure you have downloaded this introduction PDF and all fourteen calendar PDFs and Saved them to your hard drive (in an appropriately named folder). The web site will not

always be there (nor will we), so make sure you have your own copies and can pass the folder along to other people who might like to use them.

You can simply print all pages of the calendar you want directly from the PDF, but I've designed them specifically for those of you

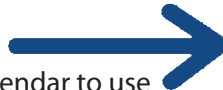
who might want to make photo calendars of different formats. You might circle the specific year on each page or replace the list of applicable years with the specific year as shown here (I used Myriad Pro).



As shown below, I've alternated the type color on the various templates so sequential calendars are easy to tell from one another.



For Year:	Use calendar starting (& named):	For Year:	Use calendar starting (& named):	For Year:	Use calendar starting (& named):
2021	Friday	2055	Friday	2089	Saturday
2022	Saturday	2056	Leap-Saturday	2090	Sunday
2023	Sunday	2057	Monday	2091	Monday
2024	Leap-Monday	2058	Tuesday	2092	Leap-Tuesday
2025	Wednesday	2059	Wednesday	2093	Thursday
2026	Thursday	2060	Leap-Thursday	2094	Friday
2027	Friday	2061	Saturday	2095	Saturday
2028	Leap-Saturday	2062	Sunday	2096	Leap-Sunday
2029	Monday	2063	Monday	2097	Tuesday
2030	Tuesday	2064	Leap-Tuesday	2098	Wednesday
2031	Wednesday	2065	Thursday	2099	Thursday
2032	Leap-Thursday	2066	Friday	2100	Friday
2033	Saturday	2067	Saturday	2101	Saturday
2034	Sunday	2068	Leap-Sunday	2102	Sunday
2035	Monday	2069	Tuesday	2103	Monday
2036	Leap-Tuesday	2070	Wednesday	2104	Leap-Tuesday
2037	Thursday	2071	Thursday	2105	Thursday
2038	Friday	2072	Leap-Friday	2106	Friday
2039	Saturday	2073	Sunday	2107	Saturday
2040	Leap-Sunday	2074	Monday	2108	Leap-Sunday
2041	Tuesday	2075	Tuesday	2109	Tuesday
2042	Wednesday	2076	Leap-Wednesday	2110	Wednesday
2043	Thursday	2077	Friday	2111	Thursday
2044	Leap-Friday	2078	Saturday	2112	Leap-Friday
2045	Sunday	2079	Sunday	2113	Sunday
2046	Monday	2080	Leap-Monday	2114	Monday
2047	Tuesday	2081	Wednesday	2115	Tuesday
2048	Leap-Wednesday	2082	Thursday	2116	Leap-Wednesday
2049	Friday	2083	Friday	2117	Friday
2050	Saturday	2084	Leap-Saturday	2118	Saturday
2051	Sunday	2085	Monday	2119	Sunday
2052	Leap-Monday	2086	Tuesday	2120	Leap-Monday
2053	Wednesday	2087	Wednesday		
2054	Thursday	2088	Leap-Thursday		



To modify the template pages, open the PDF in Photoshop (or other image editor such as GIMP, a free download). Your computer will ask you which *page* you want to open. Create a separate Photoshop document for each month. Note that January is page one, February page two, etc.

As they are, the calendar pages are 300 dots per inch and US Letter size, so they're perfect for printing on the bottom half of a Ledger-size (11x17") folded calendar (shown under my logo on the previous page) with a photo on the top half of each page, folded and stapled in the center. It's easy to modify the calendars to suit whatever shape you want.



To do that 11"x17" wall calendar which is six sheets printed back to back, stitched or stapled in the middle where they fold to reveal the next month, you'll need paper which won't "bleed" through, and you'll need to do the "pagination" shown at the left.

So, the backs of the pages will seem to be upside down if you turn them like a normal book, but will look right side up if you "tumble" them, turning top to bottom. Staple or stitch the six sheets of paper together right under the photos. Then you can just flip up the current month's calendar to reveal the next month's calendar and its photo.

Don't forget to put a hole at the center top so people can hang your calendars on a nail.

Think of ways to make your calendar different from store bought calendars. You might put in special birthdays or anniversaries with some appropriate art in that box. You could make a whole calendar from scans of your children's art and give copies to each grandparent (with an inset photo of the "artist"). You could put a favorite poem on each photo. What will you do with the blank space where the beginning or end of the month only has a few days? That's another place for a favorite saying or poem.

If you're seen by family friends as a chef as well as a photographer, for instance, you could photograph your twelve specialties (maybe to match the



Dual 5x7 frame



8x10 print



8x10 vertical  
with transparent  
calendar background

month) and either leave room in the photo to superimpose the recipe or put it next to the calendar rectangle on the bottom half of the page.

Calendar trivia: Leap years don't occur at the start of a century unless they're exactly divisible by 400. There are seven non-leap years after 2096, for instance, instead of the usual three, because 2100 isn't a leap year. Notice that usually leap year calendars are used every 28 years. The Leap-Friday calendar which would have been used in 2100 is skipped over that year, making it 40 years between its use in 2072 and 2112. See, I *said* it was trivia.

**You'll need to download all 14 of these calendars to be able to use the Perpetual Calendar.**

- [brucephilpott.com/perpetual-calendar/Monday.pdf](http://brucephilpott.com/perpetual-calendar/Monday.pdf)
- [brucephilpott.com/perpetual-calendar/Tuesday.pdf](http://brucephilpott.com/perpetual-calendar/Tuesday.pdf)
- [brucephilpott.com/perpetual-calendar/Wednesday.pdf](http://brucephilpott.com/perpetual-calendar/Wednesday.pdf)
- [brucephilpott.com/perpetual-calendar/Thursday.pdf](http://brucephilpott.com/perpetual-calendar/Thursday.pdf)
- [brucephilpott.com/perpetual-calendar/Friday.pdf](http://brucephilpott.com/perpetual-calendar/Friday.pdf)
- [brucephilpott.com/perpetual-calendar/Saturday.pdf](http://brucephilpott.com/perpetual-calendar/Saturday.pdf)
- [brucephilpott.com/perpetual-calendar/Sunday.pdf](http://brucephilpott.com/perpetual-calendar/Sunday.pdf)

and

- [brucephilpott.com/perpetual-calendar/Leap-Monday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Monday.pdf)
- [brucephilpott.com/perpetual-calendar/Leap-Tuesday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Tuesday.pdf)
- [brucephilpott.com/perpetual-calendar/Leap-Wednesday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Wednesday.pdf)
- [brucephilpott.com/perpetual-calendar/Leap-Thursday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Thursday.pdf)
- [brucephilpott.com/perpetual-calendar/Leap-Friday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Friday.pdf)
- [brucephilpott.com/perpetual-calendar/Leap-Saturday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Saturday.pdf)
- [brucephilpott.com/perpetual-calendar/Leap-Sunday.pdf](http://brucephilpott.com/perpetual-calendar/Leap-Sunday.pdf)

and this introduction you're reading:

- [brucephilpott.com/perpetual-calendar/an-introduction.pdf](http://brucephilpott.com/perpetual-calendar/an-introduction.pdf)

If a link above doesn't work when you click on it, copy it and paste (or type) it into your web browser's Address window.