

Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su
						1996	1997	1998	1999	2016	2000	2001	2002	2003	2020	2004	2005	2006	2007
						2013	2014	2015	2032	2033	2017	2018	2019	2031		2021	2022	2023	2029

Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
2024	2008	2009	2010	2011	2028	2012						
2030	2025	2026	2027		2034	2035						

YEAR SCALES TO PRINT

THE SCALE ABOVE COVERS THE FORTY YEARS 1996-2035, THE TWO STRIPS SHOULD BE TAPED TOGETHER AT Z-Z.

THE SCALE BELOW CAN BE USED IF JUST FIVE YEARS IS SUFFICIENT. IT IS A PORTION OF THE 40-YEAR SCALE ABOVE AND INCLUDES THE YEARS 2026-2030.

Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr
						2007	2024	2008	2009	2010	2011	2028						
						2029	2030	2025	2026	2027		2034						

“CURSOR” TO PRINT

July	Dec	June	Mar	Aug	May	Jan
April	Sept		Feb	Feb		Oct
Jan			Nov			
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
Place month under year. Red months are for leap years.						

Examples :

To find the day of the week that 9 June 2032 falls on. Position the “cursor” under the year scale so that June is under 2032, as shown below. Read up from the 9th to the top of the year scale for the day (Wednesday).

22 February 2000 was a Tuesday (using the red February month under 2000 as 2000 was a leap year)

28 February 2033 will be a Monday (using black February under 2033 as 2033 is not a leap year)

Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	2007
						1996	1997	1998	1999	2016	2000	2001	2002	2003	2020	2004	2005	2006	2007
						2013	2014	2015	2032	2033	2017	2018	2019	2031		2021	2022	2023	2027

July	Dec	June	Mar	Aug	May	Jan
April	Sept		Feb	Feb		Oct
Jan			Nov			
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
Place month under year. Red months are for leap years.						

Year scale

“Cursor”