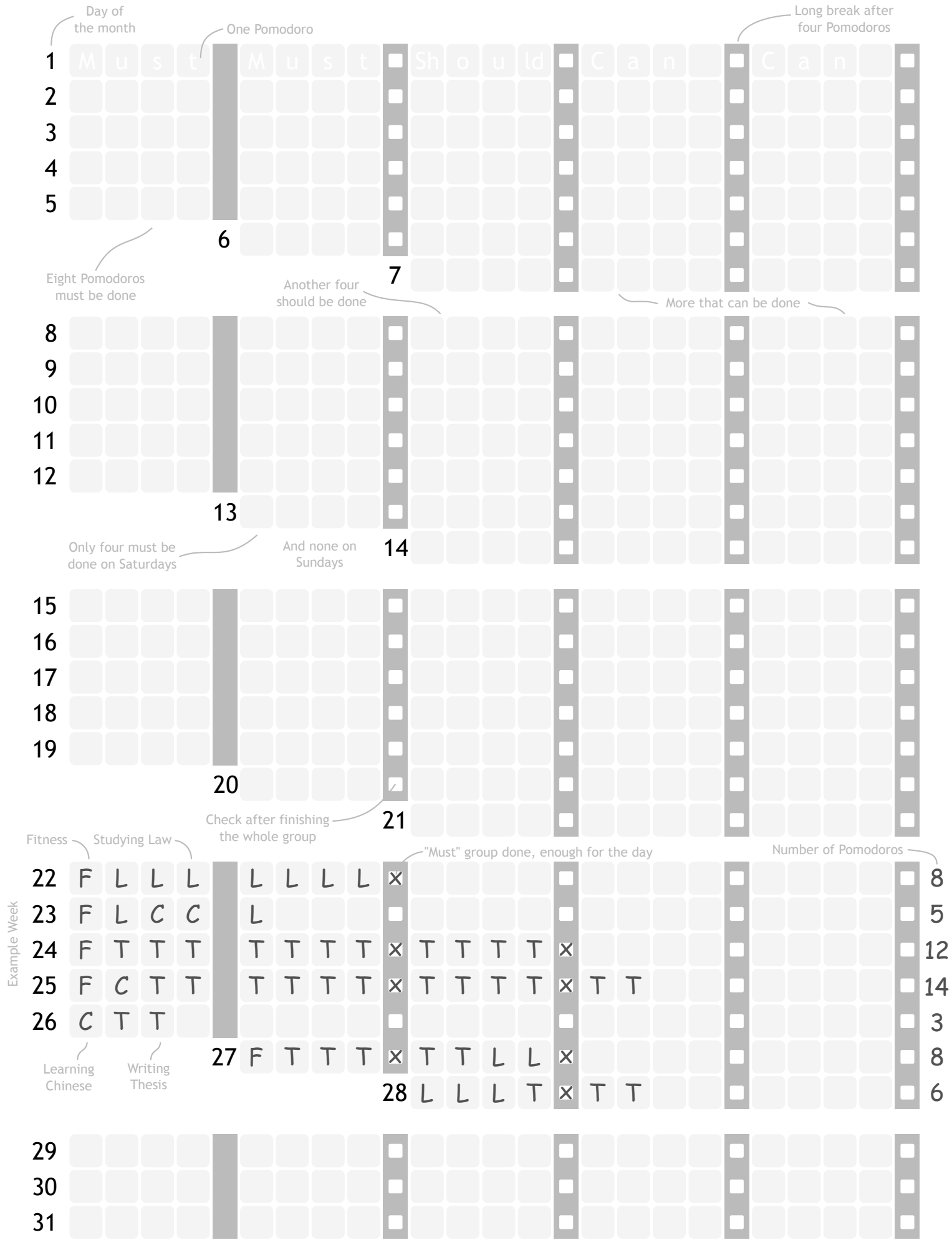


Pomodoro Calendar 2011



January 2011

The diagram illustrates a 32-row grid structure, likely representing a calendar or a schedule. The grid is organized into three main columns, each with a header row (row 1) and a corresponding label:

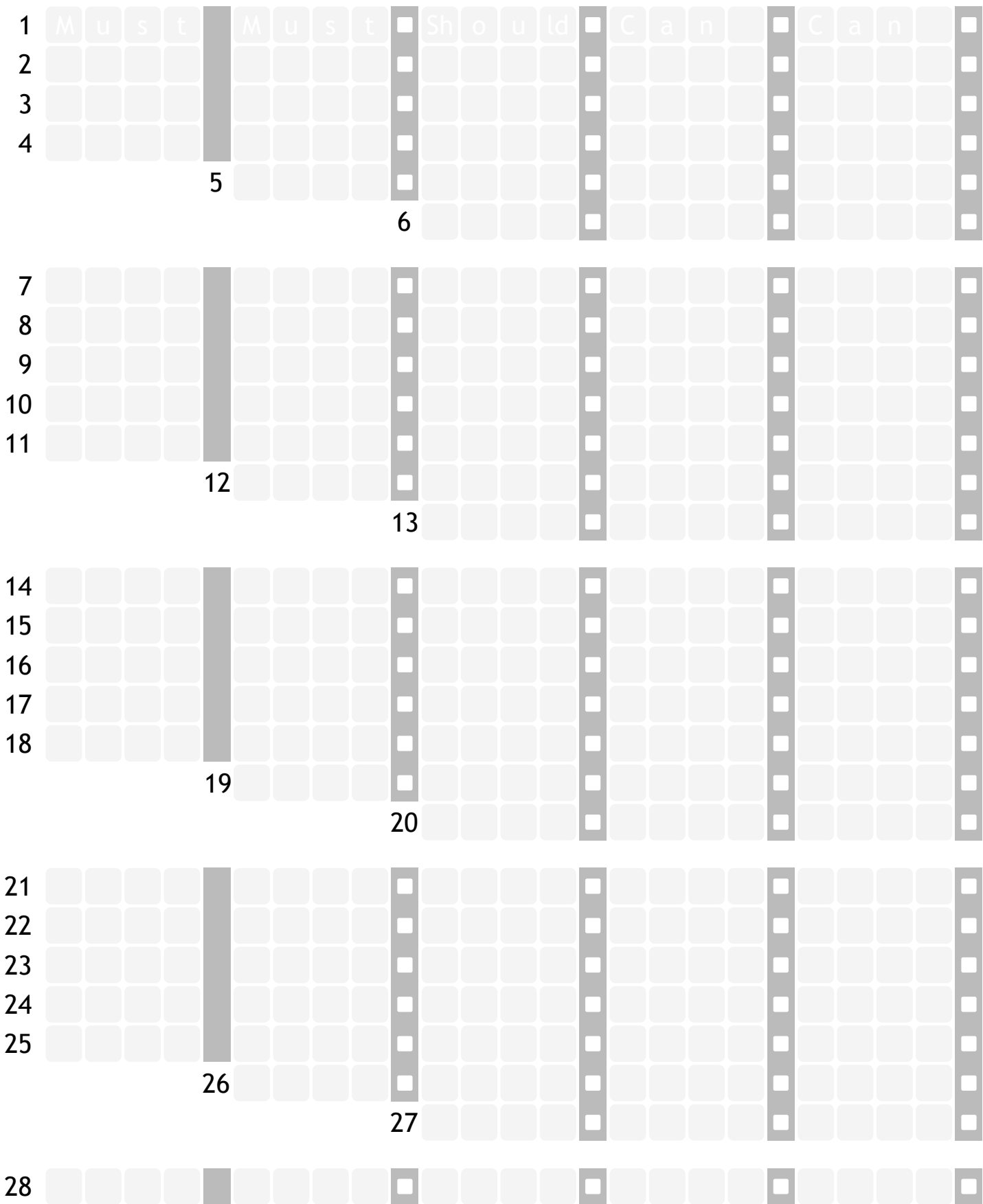
- Column 1 (Must):** Labeled "1 Must" in the header row. It contains 31 rows of data (rows 2-32).
- Column 2 (Should):** Labeled "2 Should" in the header row. It contains 31 rows of data (rows 2-32).
- Column 3 (Can):** Labeled "3 Can" in the header row. It contains 31 rows of data (rows 2-32).

The grid is divided into three main sections by vertical lines, each containing a set of rows:

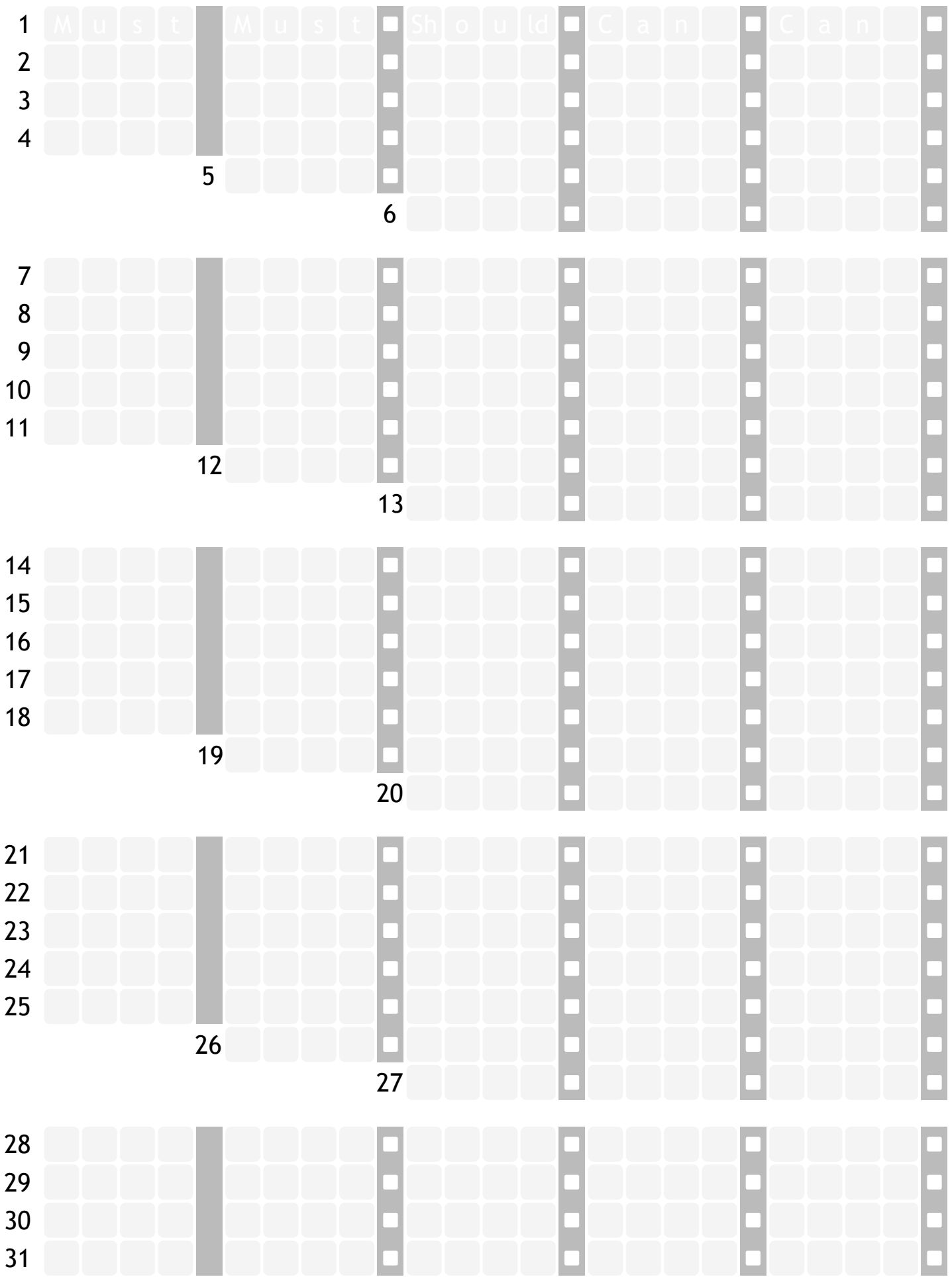
- Section 1 (Rows 1-7):** Contains the first 7 rows of the grid.
- Section 2 (Rows 8-14):** Contains the next 7 rows of the grid.
- Section 3 (Rows 15-21):** Contains the next 7 rows of the grid.
- Section 4 (Rows 22-28):** Contains the next 7 rows of the grid.
- Section 5 (Rows 29-31):** Contains the final 3 rows of the grid.

Each section is labeled with its starting row number (1, 8, 15, 22, 29) and its ending row number (7, 14, 21, 28, 31) in the right margin. The grid is composed of small squares, with some squares highlighted in a darker shade of gray, indicating specific data points or events.

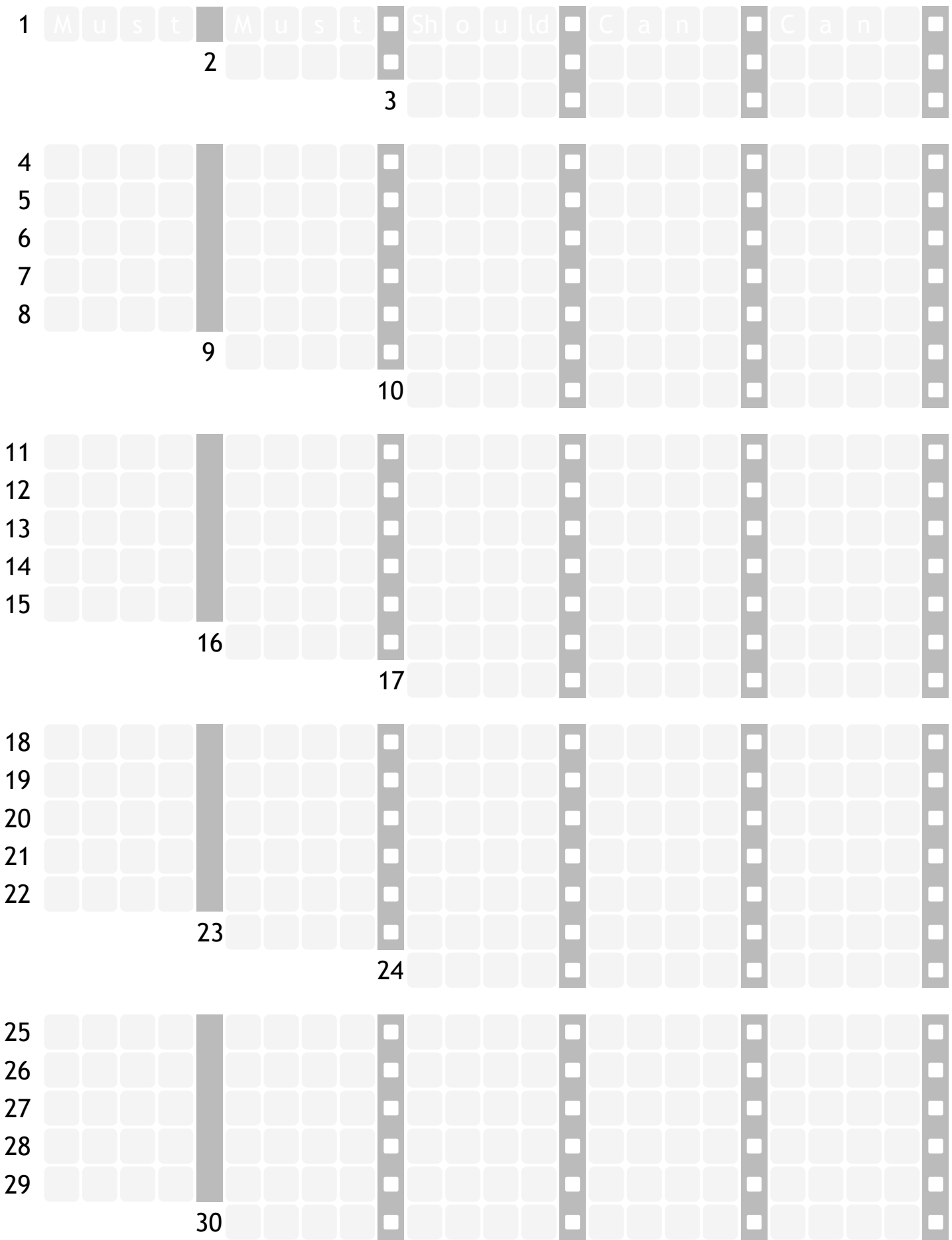
February 2011



March 2011



April 2011

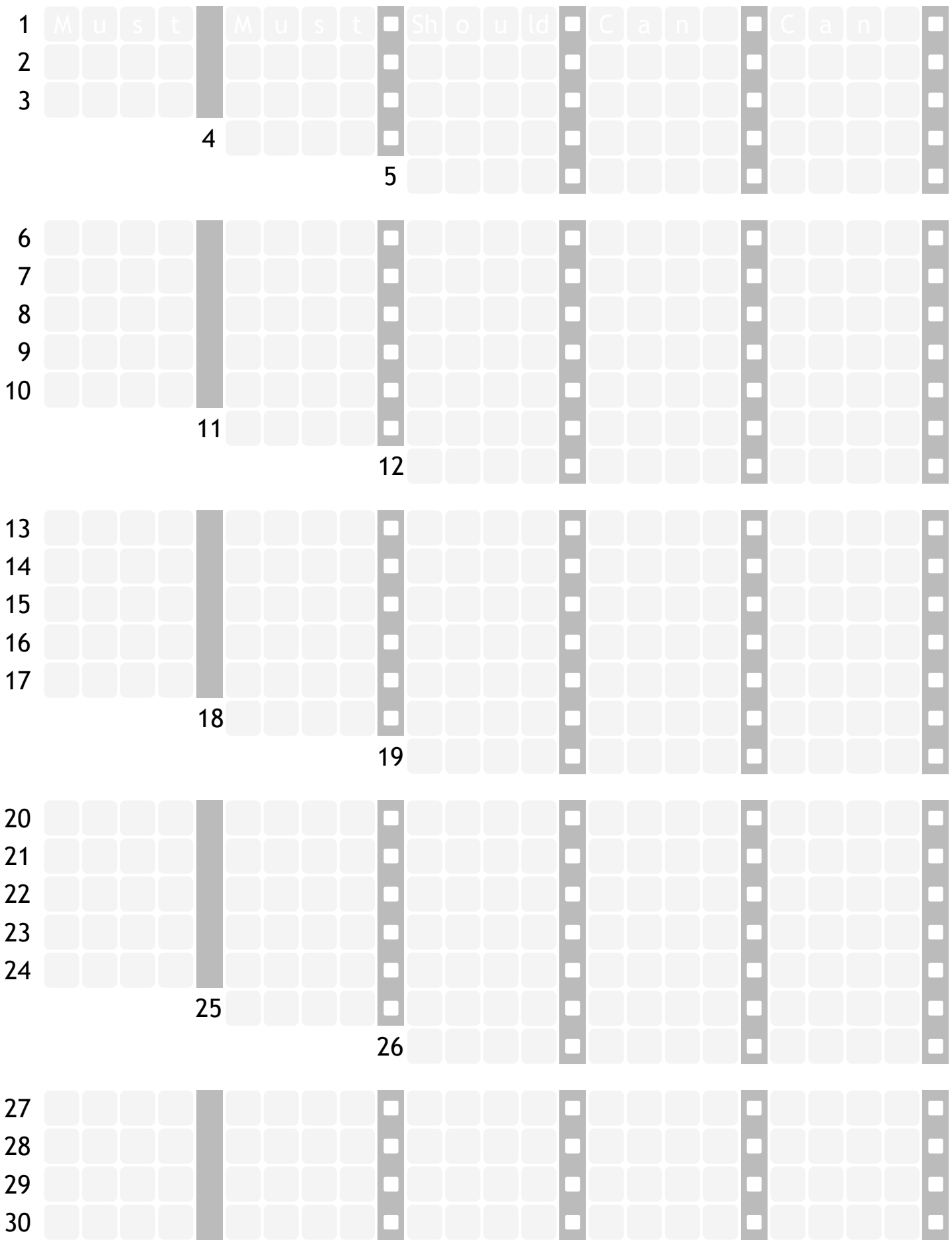


May 2011

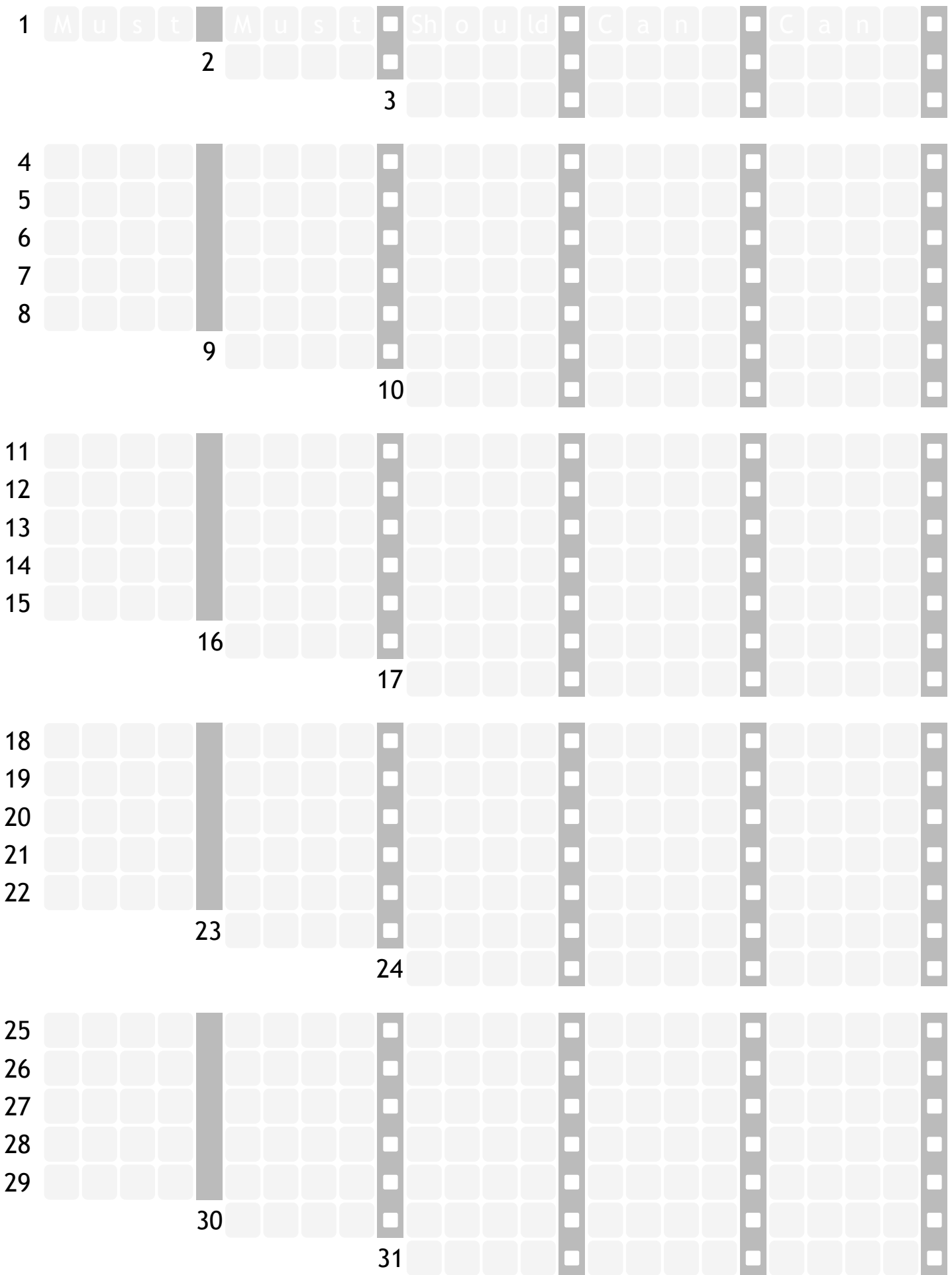
1 Sh o u l d ☐ C a n ☐ C a n ☐

2	M	u	s	t		M	u	s	t	☐					☐					☐					☐
3										☐					☐					☐					☐
4										☐					☐					☐					☐
5										☐					☐					☐					☐
6										☐					☐					☐					☐
					7					☐					☐					☐					☐
										8					☐					☐					☐
9										☐					☐					☐					☐
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13										☐					☐					☐					☐
					14					☐					☐					☐					☐
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17										☐					☐					☐					☐
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					21					☐					☐					☐					☐
										22					☐					☐					☐
23										☐					☐					☐					☐
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					28					☐					☐					☐					☐
										29					☐					☐					☐
30										☐					☐					☐					☐
31										☐					☐					☐					☐

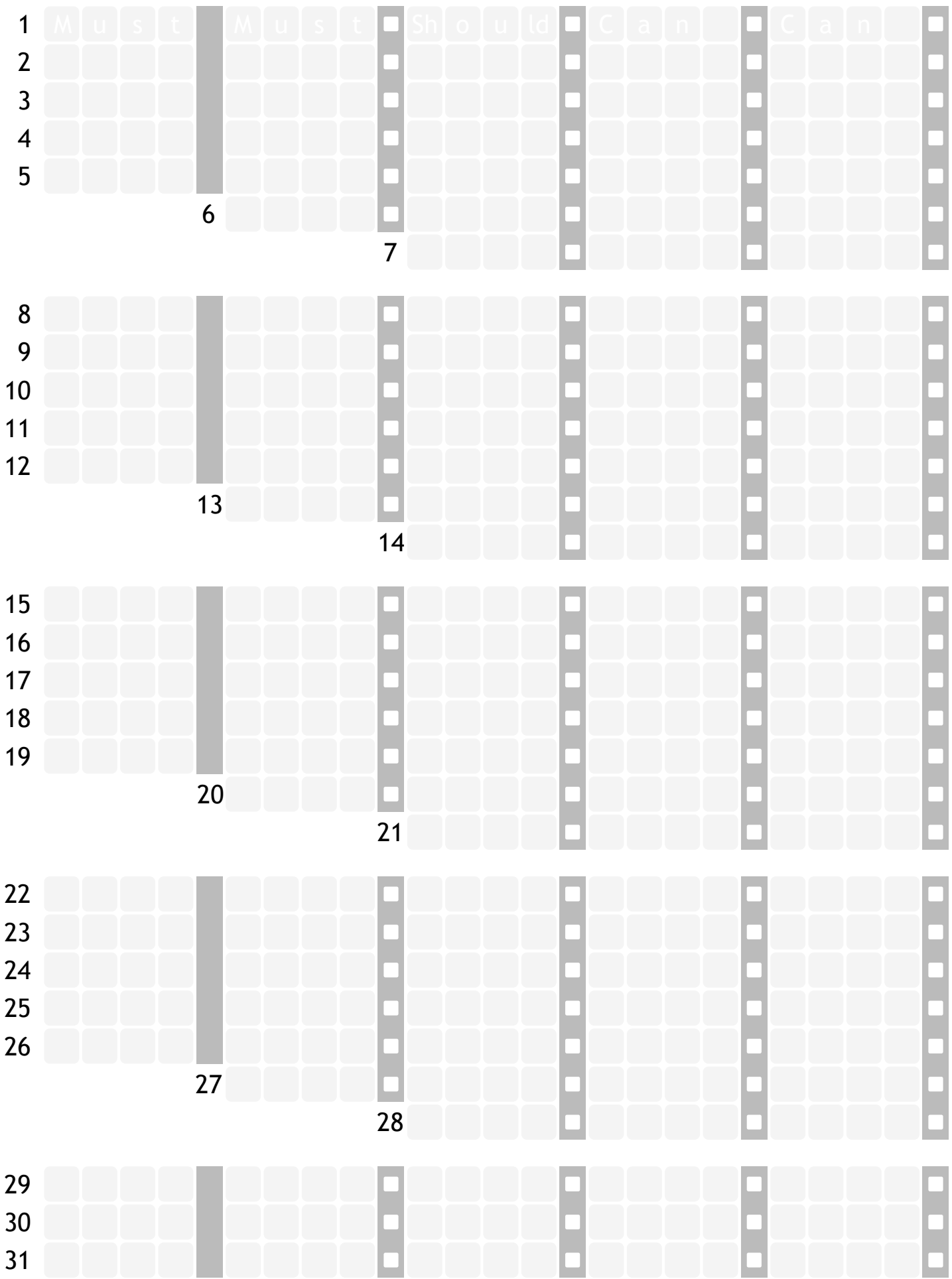
June 2011



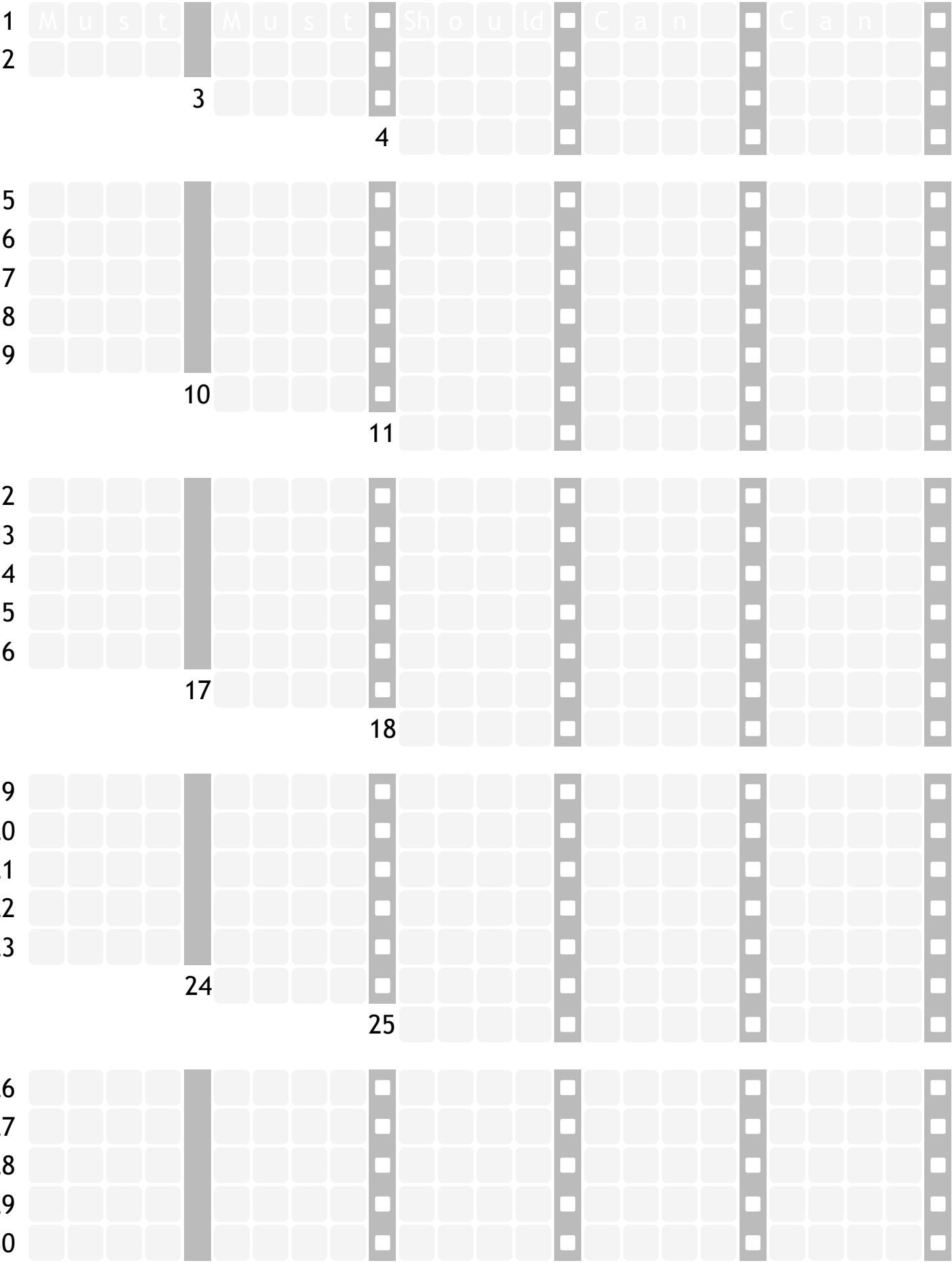
July 2011



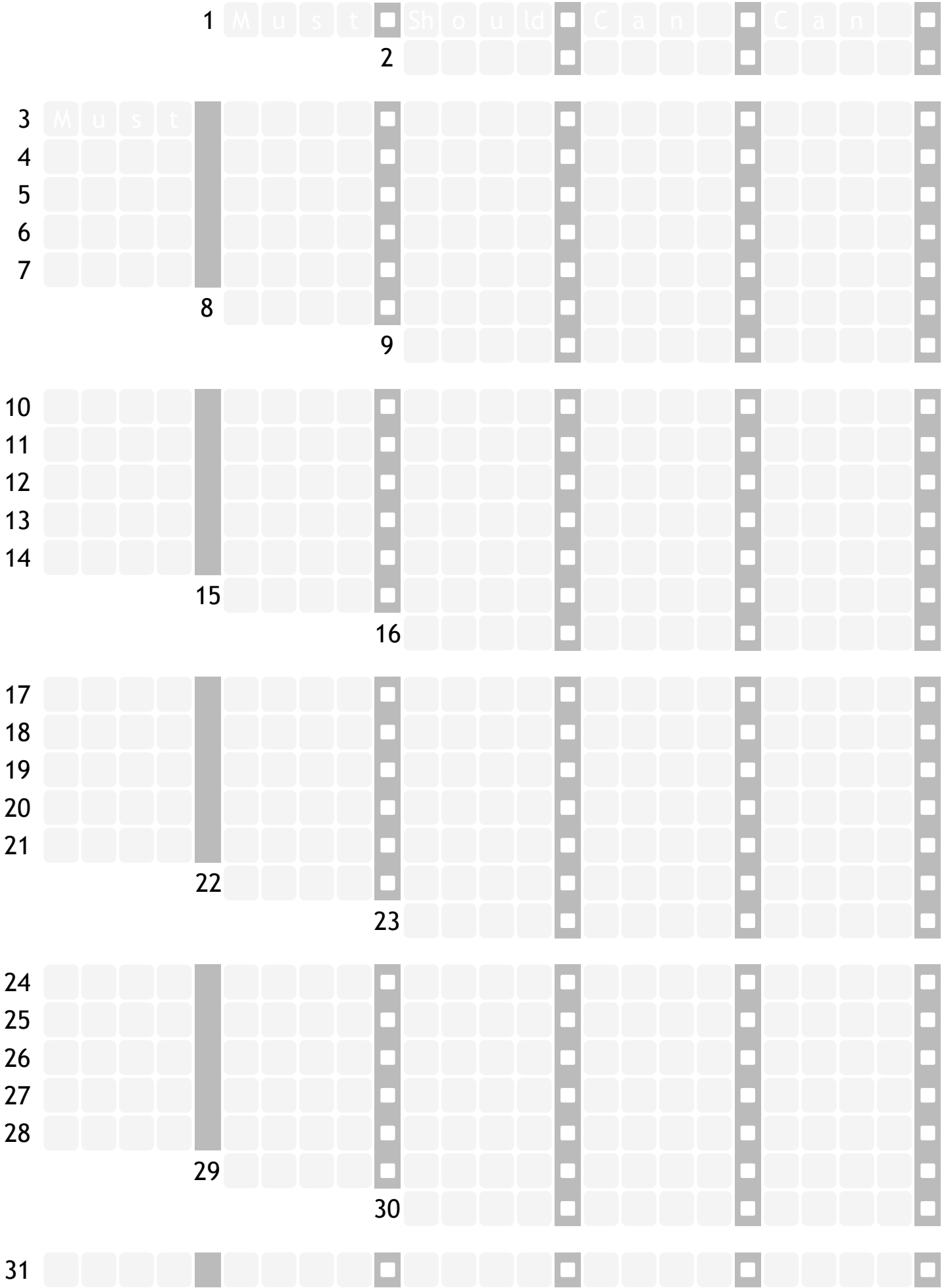
August 2011



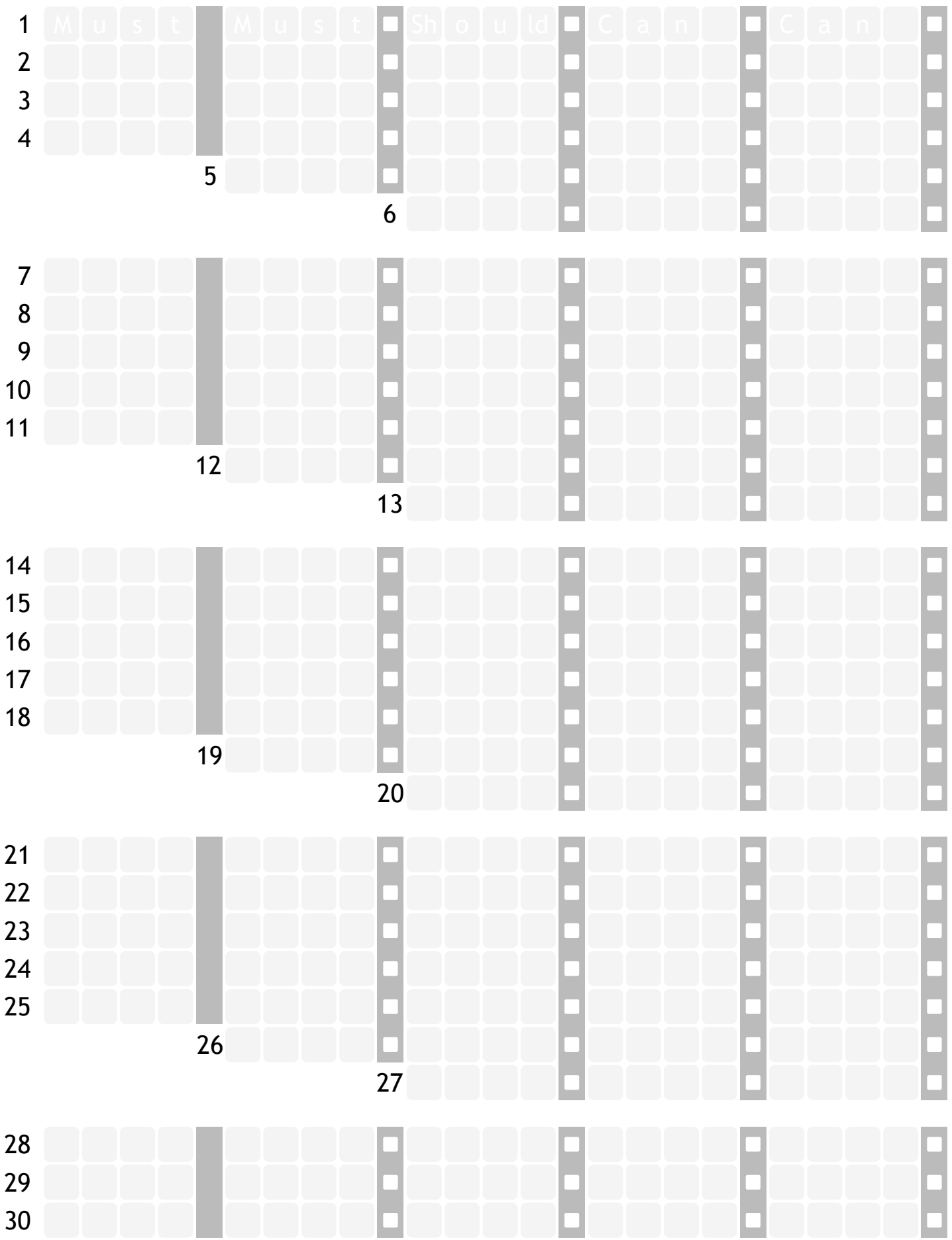
September 2011



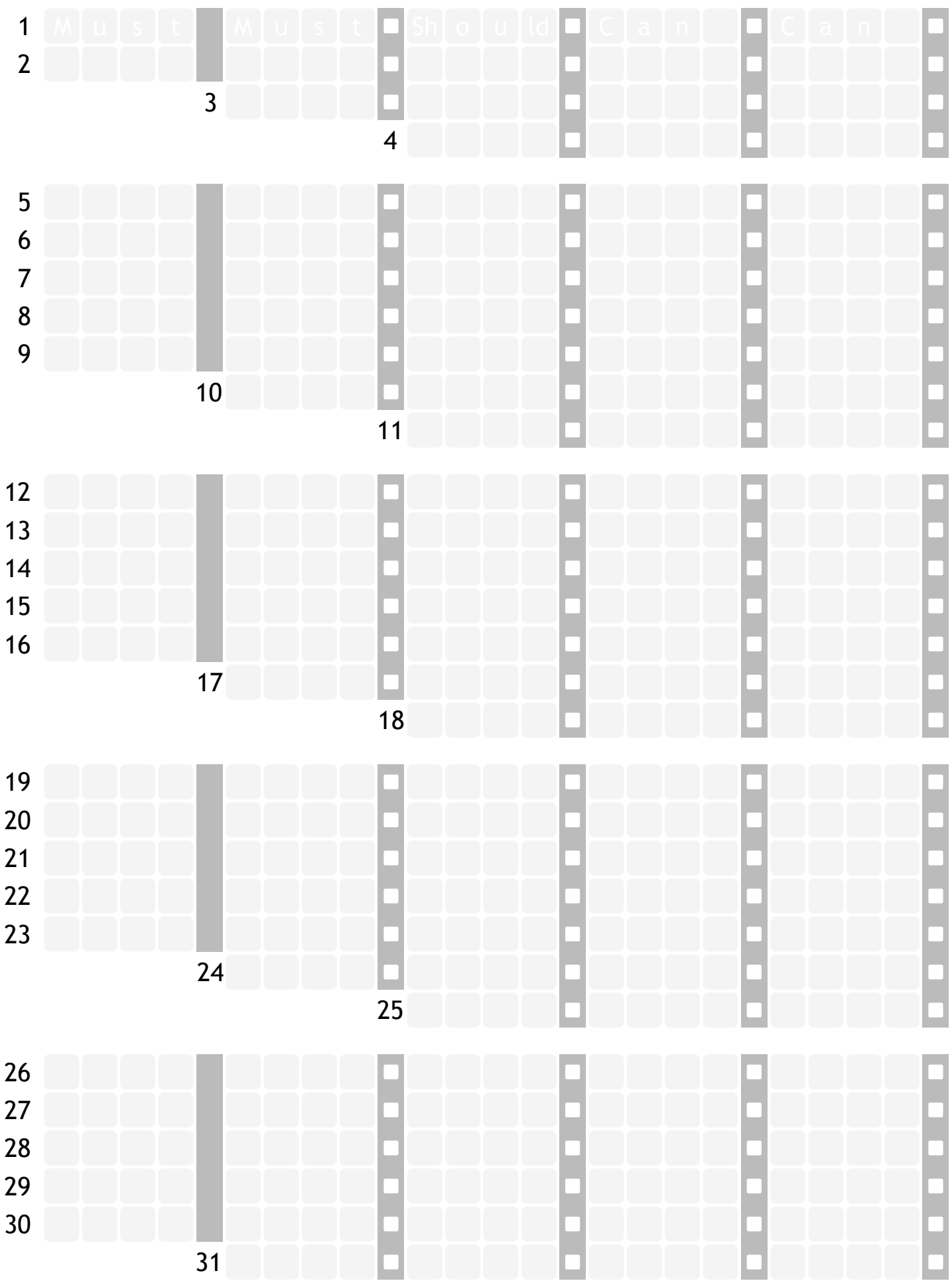
October 2011



November 2011



December 2011



Pomodoro Stats 2011

	Must			Should			Can			Pomodoros
January		26	☐		31	☐		62	☐	
February		24	☐		28	☐		56	☐	
March		27	☐		31	☐		62	☐	
April		26	☐		30	☐		60	☐	
May		26	☐		31	☐		62	☐	
June		26	☐		30	☐		60	☐	
July		26	☐		31	☐		62	☐	
August		27	☐		31	☐		62	☐	
September		26	☐		30	☐		60	☐	
October		26	☐		31	☐		62	☐	
November		26	☐		30	☐		60	☐	
December		27	☐		31	☐		62	☐	

Number of finished "Must" groups

Number of "Must" groups

Finished all?

Number of finished Pomodoros

Overall

Must		313	☐
Should		365	☐
Can		730	☐
Pomodoros			

Abbreviations

2011

A		
B		
C		
D		
E		
F		
G		
H		
I		
J		
K		
L		
M		
N		
O		
P		
Q		
R		
S		
T		
U		
V		
W		
X		
Y		
Z		

Number of Finished Pomodoros

Foreign Language Characters

The Pomodoro Technique™ is an effective way of
time management, created by Francesco Cirillo
www.pomodorotechnique.com