

S5-Volunteer Scheduler Scheduling Sheet

You can choose what aspects of the schedule are most important in the distribution of assignments

Schedule Beginning:
Sunday, January 01, 2006
 The Date Has Been Set to Jan 1, 2006
 14 Days to Schedule

Use All History

Use Just Recent History

Even Distribution of Assignments Over All Days is Most Important

Even Distribution of Assignments Over All Shifts is Most Important

Daily Distributions and Shift Distributions are Equally Important

Create Schedule

Save Schedule to "Assignments" Sheet

Day	Date	Assignment Cook	Assignment Waiter	Assignment Cleanup	Assignment	Assignment
Sunday	January 1, 2006	Carol A. Phillips	Ellen D. Oppenheimer	Allen H. Evernham		
Monday	January 2, 2006	Harry M. Bean	Geoff C. Smith	Allen D. Henderson		
Tuesday	January 3, 2006	Harry O. Oppenheimer	Irene T. Henderson	Geoff C. Smith		
Wednesday	January 4, 2006	Geoff O. Armstrong	Larry S. Oakes	Harry Y. Oppenheimer		
Thursday	January 5, 2006	Chuck M. Oppenheimer	Harry M. Bean			
Friday	January 6, 2006	Marge Q. Oppenheimer	Allen X. Henderson	Sally W. Livingston		
Saturday	January 7, 2006	Marge G. Stacey	Harry A. Stacey	Irene T. Henderson		
Sunday	January 8, 2006	Marge Q. Oppenheimer	Ziggy H. Dickerson	Carol X. Fernandez		
Monday	January 9, 2006	Allen X. Henderson	Harry E. Richardson	Larry S. Oakes		
Tuesday	January 10, 2006	Harry M. Bean	Carol X. Fernandez	Harry E. Richardson		
Wednesday	January 11, 2006	Allen X. Henderson	Sally W. Livingston	Harry A. Stacey		
Thursday	January 12, 2006	Geoff O. Armstrong	Ellen W. Fernandez	Carol K. Dickerson		
Friday	January 13, 2006	Chuck M. Oppenheimer	Allen D. Henderson	Ellen W. Fernandez		
Saturday	January 14, 2006	Carol A. Phillips	Marge F. Evernham	Harry R. Tennison		
Sunday	January 15, 2006	Marge G. Stacey	Harry Y. Oppenheimer	Ellen D. Oppenheimer		
Monday	January 16, 2006	Harry O. Oppenheimer	Carol I. Dickerson	Marge F. Evernham		
Tuesday	January 17, 2006	Marge G. Stacey	Harry R. Tennison	Carol I. Dickerson		
Wednesday	January 18, 2006	Harry M. Bean	Chuck M. Oppenheimer	Ellen D. Oppenheimer		
Thursday	January 19, 2006	Carol A. Phillips	Carol K. Dickerson	Harry A. Stacey		
Friday	January 20, 2006	Harry O. Oppenheimer	Carol I. Dickerson	Larry S. Oakes		
Saturday	January 21, 2006	Chuck M. Oppenheimer	Allen H. Evernham	Sally W. Livingston		
Sunday	January 22, 2006	Geoff O. Armstrong	Allen D. Henderson	Marge F. Evernham		
Monday	January 23, 2006	Marge Q. Oppenheimer	Sally W. Livingston	Ziggy H. Dickerson		
Tuesday	January 24, 2006	Chuck M. Oppenheimer	Carol K. Dickerson	Allen D. Henderson		
Wednesday	January 25, 2006	Harry O. Oppenheimer	Marge F. Evernham	Irene T. Henderson		
Thursday	January 26, 2006	Marge G. Stacey	Ellen D. Oppenheimer	Carol X. Fernandez		
Friday	January 27, 2006	Harry M. Bean	Harry R. Tennison	Carol K. Dickerson		
Saturday	January 28, 2006	Marge Q. Oppenheimer	Harry M. Bean	Harry Y. Oppenheimer		
Sunday	January 29, 2006	Carol A. Phillips	Harry E. Richardson	Geoff C. Smith		
Monday	January 30, 2006	Geoff O. Armstrong	Carol X. Fernandez	Ellen W. Fernandez		
Tuesday	January 31, 2006	Geoff O. Armstrong	Larry S. Oakes	Ellen W. Fernandez		

The cell will turn red if the automatic scheduling logic is unable to assign someone to the shift.

You can then manually assign someone using the drop-down menus.

You can change any of the assignments on this sheet using the drop-down menus of qualified people after the scheduling macro is finished randomly assigning people to shifts.

Spaces are provided to schedule up to 5 people per shift each day