

GREETER SCHEDULE

Schedule for February - October 2018

<u>Saturday - 6:00 p.m.</u>		<u>Sunday - 10:00 a.m.</u>	
3/3/2018	M&L Zipp	3/4/2018	J&L Hoogland
3/10/2018	volunteer	3/11/2018	DePas Family
3/17/2018	M&L Zipp	3/18/2018	G&G Zychowski
3/24/2018	Wells family	3/25/2018	J Merritt
Thursday	Holy Thursday	3/29/2018	Holy Thursday
Friday	Good Friday	3/30/2018	Good Friday
3/31/2018	volunteer	4/1/2018	Geldmeyer Family
4/7/2018	R&D Howen	4/8/2018	J&L Hoogland
4/14/2018	M&L Zipp	4/15/2018	G&G Zychowski
4/21/2018	volunteer	4/22/2018	Geldmeyer Family
4/28/2018	M&L Zipp	4/29/2018	DePas family
5/5/2018	Wells family	5/6/2018	J Merritt
5/12/2018	M&L Zipp	5/13/2018	J&L Hoogland
5/19/2018	volunteer	5/20/2018	Geldmeyer family
5/26/2018	M&L Zipp	5/27/2018	G&G Zychowski
6/2/2018	Wells family	6/3/2018	R& C Pilon
6/9/2018	M&L Zipp	6/10/2018	J&L Hoogland
6/16/2018	B&S Rouse	6/17/2018	DePas Family
6/23/2018	M&L Zipp	6/24/2018	G&G Zychowski
6/30/2018	Wells family	7/1/2018	J Merritt
7/7/2018	M&L Zipp	7/8/2018	Geldmeyer family
7/14/2018	B&S Rouse	7/15/2018	DePas Family
7/21/2018	M&L Zipp	7/22/2018	J&L Hoogland
7/28/2018	Wells family	7/29/2018	G&G Zychowski
8/4/2018	M&L Zipp	8/5/2018	Geldmeyer family
8/11/2018	B&S Rouse	8/12/2018	J Merritt
8/15/187	Wednesday	Assumption	6:30pm
8/18/2018	M&L Zipp	8/19/2018	J&L Hoogland
8/25/2018	Wells family	8/26/2018	G&G Zychowski
9/1/2018	M&L Zipp	9/2/2018	Geldmeyer Family
9/8/2018	B&S Rouse	9/9/2018	J Merritt
9/15/2018	M&L Zipp	9/16/2018	De Pas Family
9/22/2018	Wells family	9/23/2018	R&C Pilon
9/29/2018	M&L Zipp	9/30/2018	J&L Hoogland
10/6/2018	B&S Rouse	10/7/2018	Geldmeyer Family
10/13/2018	M&L Zipp	10/14/2018	G&G Zychowski

number of rows must equal number of columns

highlight rows, type =transpose(go to source) then ctrl+shift+enter to get

DELETE BY deleting first formula on top AND PRESS CTRL/SHIFT/ENT

To Highlight a cell with a specific word. Highlight whole sheet, Conditional Formatting, New rule, format cells that only contain, specific text, insert your text, choose color, (can be edited)

the {}

ER