

May 2016

St. Paul Lutheran Church – Rev. Timothy Shoup, Rev. Mark Palmer

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
1 SCRIP collected 8:00am Worship-HC 9:00am Fellowship 9:15am Bible Study 9:30am Confirmation Worship-HC	2 7:30am Strong Bones 6:00pm Bd. of Parish Education 6:00pm Bd. of Trustees 6:00pm Bd. of Parish Fellowship 7:00pm Choir	3 7:00am Bible Study 8:00am Quilting	4 6:60pm SPYRT-- NYG meeting 7:00pm Bd. of Elders	5 10:00am Ascension Day- Chapel Service 1:30pm Ladies Aid 7:00pm Men's Club	6 SCRIP due by NOON 7:30am Strong Bones	7 SCRIP collected 7:00pm Worship
8 Mother's Day SCRIP collected 8:00am Worship 9:00am Fellowship 9:15am Bible Study 10:15am Worship	9 7:330amStrong Bones	10 7:00am Bible Study 8:00am Quilters 5:45pm Bd. of Evangelism 7:00pm Finance Mtg.	11 4:00-6:00pm Food Pantry 6:30pm SPYRT Youth & Youth Bd meeting 7:00pm Choir	12 2:00pm Women's Bible Study 6:30pm Prayer Shawl Ministry	13 SCRIP due by NOON 7:30am Strong Bones	14 SCRIP collected 7:00pm Worship-HC 8am-12noon SPYRT CyberGreen Electronic Collection
15 SCRIP collected 8:00am Worship-HC 9:00am Fellowship 9:15am Bible Study 10:15am Worship-HC 11:30am Piano Recital	16 6:15pm Board of Christian Education 7:30am Strong Bones	17 7:00am Bible Study 8:00am Quilters	18 11:00am Worship-HC 6:30pm SPYRT Feed the Flock-Bible Study 7:00pm Choir	19 6:30pm Sure Hope/ Support Group 6:30pm Mission Circle	20 SCRIP due by NOON 7:30am Strong Bones LCFS Thrift Store (Shawano)	21 SCRIP collected 7:00pm Worship
22 SCRIP collected Senior Recognition 9:00am Senior Breakfast 8:00am Worship 9:00am Fellowship 9:15am Bible Study 10:15am Worship	23 7:30am Strong Bones	24 7:00am Bible Study 8:00am Quilters	25 1:30pm Meadowview	26 SCRIP collected 2:00pm Women's Bible Study 7:00pm Worship	27 SCRIP due by NOON 7:30am Strong Bones	28
29 SCRIP collected 8:00am Worship 9:00am Fellowship 10:15am Worship	30	31 7:00am Bible Study 8:00am Quilters +55 Potluck Luncheon				

Days Off: Friday – Rev. Shoup / Monday pm and Friday pm – Rev. Palmer