

**St. James'**  
*Episcopal Church*  
 LEESBURG, VIRGINIA



Calendar for the week of Jan 26 - Feb 3

Day	Time	Location	Group	Activity
Friday 1/26				
Saturday				
	9:00-10:00 am	Sacristy	St. James'	Altar Guild
	12:30-2:00 pm	Choir Room	St. Gabriel's	Choir Rehearsal
	1:00- 2:00 pm	Nave	St. James'	Funeral - Mary Riley
	2:00-3:00 pm	Parish Hall	St. James'	Funeral Reception
	6:00-8:00 pm	Parish Hall	St. James'	Movie - <i>Philadelphia Eleven</i>
Sunday				
	7:45-8:30 am	Nave	St. James'	Worship
	8:30-9:00 am	Janney Parlor	St. James'	Coffee Hour
	9:00-9:45 am	Janney Parlor	St. James'	"What is the Eucharist?" Class
	9:00-9:45 am	Parish Hall	St. James'	Adult Forum
	10:00-11:00 am	Nave	St. James'	Worship
	11:15-11:45 am	Janney Parlor	St. James'	Coffee Hour
	11:15-12:45 pm	Parish Hall	St. James'	Young Families Indoor Picnic
	3:00-6:00 pm	Nave, Parish Hall & Kitchen	St. Gabriel's	Worship & Fellowship
	5:00-7:30 pm	Youth Room	St. James'	YOUP Gathering & Dinner
Monday				
	9:30-10:30 am	Kitty Boyd Room	St. James'	Temple Tellers
	7:00-8:30 pm	Nave	St. James'	Contemplative Prayer
	7:00-9:00 pm	Youth Room	St. James'	Men's Ministry Meeting
	7:00-9:00 pm	Parish Hall	St. James'	Al-Anon (Spanish speaking)
Tuesday				
	10:00-11:00	Kitty Boyd Room	St. James'	Staff Meeting
	10:00-11:45 am	Nave	Preschool	Childrens chapel
	10:15-12:45 pm	Parish Hall	Preschool	Music
	7:00-9:00 pm	Parish Hall	St. Gabriel's	Dance Class
Wednesday				
	8:45-11:15 am	Nave	Preschool	Childrens chapel
	9:00-11:45 am	Parish Hall	Preschool	Music
	10:00-11:00 am	Janney Parlor	St. James'	Rector's Bible Study
	11:30-Noon	Nave	St. James'	Worship
	3:00-6:00 pm	Nave	Dr. Cooksey	Organ practice
	7:00-9:00 pm	Nave	St. James'	Choir Practice
	7:00-9:00 pm	Parish Hall	St. Gabriel's	Dance Class
Thursday				
	8:30-10:00 pm	Parish Hall	St. James'	AA
Friday				
Saturday 2/3				
	9:00-10:00 am	Sacristy	St. James'	Altar Guild
	10:00-Noon	Parish Hall	St. Gabriel's	Dance Class
	12:30-2:00 pm	Choir Room	St. Gabriel's	Choir Rehearsal
	1:00-9:00 pm	Nave	Dr. Cooksey	Organ practice/Lessons