

Oregon Little League District 4

2009 8-10 Honors Tournament

Cook Park (Tigard) and Westlake Park (Lake Oswego)

Hosted by Tigard LL and Lake Oswego LL

June 26 - July 5

	Friday 6/26	Saturday 6/27	Sunday 6/28	Monday 6/29	Tuesday 6/30	Wednesday 7/1	Thursday 7/2	Friday 7/3	Saturday 7/4	Sunday 7/5
	Pool Play						Rest Day	Top 4 each pool advances	Semi Finals	
Cook Park 1	Tillamook Co-Beaverton Area 1) 6:00	Raleigh Hills-Lake Oswego White 5) 10:00	Lake Oswego White-Tigard 11) 10:00	Forest Grove-Sun Creek 17) 6:00	Murrayhill-Lake Oswego White 21) 6:00	Tigard-Lake Oswego Red 25) 6:00		A4 - B1 29) 6:00	Winner 29 vs Winner 30 33) 9:00	
Cook Park 2	Tigard-Murrayhill 2) 6:15	SW Portland-Murrayhill 6) 10:30	Forest Grove-Beaverton Area 12) 10:30	Lake Oswego White-Wolf Creek 18) 6:15	Wolf Creek-SW Portland 22) 6:15	Cedar Mill-Forest Grove 26) 6:15		A2 vs B3 30) 6:15	Winner 31 vs Winner 32 34) 9:30	Championship Game
Westlake	Lake Oswego Red-SW Portland 3) 5:00	Tigard-Wolf Creek 7) 9:30	SW Portland-Raleigh Hills 13) 9:30	Cedar Mill-Lake Oswego Navy 19) 5:00	Lake Oswego Navy-Sunset Park 23) 5:00	Lake Oswego Navy-Tillamook Co. 27) 5:00		A3 vs B2 31) 5:00		Winner 33 - Winner 34 35) 7:30
Westlake	Sunset Park-Forest Grove 4) 7:30	Sun Creek-Lake Oswego Navy 8) 12:00	Tillamook Co-Cedar Mill 14) 12:00	Raleigh Hills-Lake Oswego Red 20) 7:30	Beaverton Area-Sun Creek 24) 7:30	Murrayhill-Raleigh Hills 28) 7:30		A1 vs B4 32) 7:30		Championship Game
Westlake		Sunset Park-Tillamook Co 9) 2:30	Lake Oswego Red-Wolf Creek 15) 2:30							
Westlake		Beaverton Area-Cedar Mill 10) 5:00	Sun Creek-Sunset Park 16) 5:00							
				Runs Allowed	# Def Inn Played	Runs Ratio				
			Lake Oswego Red Wolf Creek Southwest Portland Raleigh Hills Tigard Murrayhill Lake Oswego White						10-11 - Cook 1 12:00 10-11 - Cook 2 12:15	10-11 - Cook 1 1:00 10-11 - Cook 2 1:15
			Forest Grove Beaverton Area Sun Creek Sunset Park Cedar Mill Lake Oswego Navy Tillamook County							9-10 - Westlake - 9:30 9-10 - Westlake - 12:00 9-10 - Westlake - 2:30 9-10 - Westlake - 5:00