	City of Los Angeles Department of Recreation and Parks							Old of the World	
ODVIDED 113		www.laparks.org						MATTER OF RECRENION PURE	
Fall Soccer 2021						Teams			
CoRec Peewees - Game	Schedule					Manchester	City		
*Games played at:	Recreation Center				Everton				
	herman Oaks Red	Oaks Recreation Center			Liverpool				
						Norwich City			
Day & Date	Time	Team	Team	Location		VNSO Chel	sea FC		
Saturday 10/16/2021	10:00 a.m.	Manchester City	Norwich City	SCRC - 2					
	11:00 a.m.	Chelsea FC	Everton	SCRC - 2					
Saturday 10/23/2021	8:30 a.m.	Liverpool	Manchester City	SCRC - 2					
	10:30 a.m.	Norwich City	Chelsea FC	VNSO			× #		
Thursday 10/28/2021	4:30 p.m.	Everton	Norwich City	SCRC - 3				W.	
		Chelsea FC	Liverpool	SCRC - 3		3			
Saturday 10/30/2021	8:30 a.m.	Everton	Liverpool	SCRC - 2		1		-	
		Manchester City	Chelsea FC	VNSO		24			
Saturday 11/06/2021 Saturday 11/13/2021	8:30 a m	Norwich City	Manchester City	SCRC - 2		3	1		
	8:30 a.m. 10:30 a.m.	-	Manchester City Chelsea FC	VNSO		SI	CCF	R	
			0.10.000 1 0			36	OUL		
		,	Everton	SCRC - 3					
	9:30 a.m.	Norwich City	Liverpool	SCRC - 3					
Wednesday 11/17/2021	4:30 p.m.	Everton	Manchester City	SCRC - 3					
	5:30 p.m.	Liverpool	Norwich City	SCRC - 3					
Saturday 11/20/2021	12:30 p.m.	Manchester City	Liverpool	SCRC - 3					
	1:30 p.m.	Chelsea FC	Norwich City	SCRC - 3					
Saturday 12/04/2021	10:30 a.m.	Liverpool	Chelsea FC	VNSO					
		Norwich City	Everton	SCRC - 3					
Saturday 12/11/2021	11:30 a m	Chelsea FC	Manchester City	SCRC - 3					
Catalady 12/11/2021	12:30 p.m.		Everton	SCRC - 3					
Studio City Recreation Center					-	Van Nuys Sherman Oaks Recreation Center			
12621 Rye St., Studio City, CA 91604						14201 Huston St., Sherman Oaks, CA 91423			
Phone: (818) 769-4415					Phone: (818) 783-5122				
Email address: studiocity.recreationcenter@lacity.org						Email address: vannuysshermanoaks.recreationcneter@lacity.o			ter@lacity.org
Web site: https://www.lap	oarks.org/rec	center/studio-city			Web site: h	ttps://www.lap	oarks.org/red	ccenter/vnso	
			h a continuous cor						
			ties are welcome to nodations will be ma						