MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
						June 26 Arrival day. Registration 1-8 pm
June 27 Courses/seminars begin 8:30 a.m. (see daily schedule): HSTP, RP, GSS, UFP, USS.  CPA 3:15: Introductions and general information  PCMI opening dinner 6:00 pm	June 28 3:15: CPA: John Tyson 4:30: UFP: Peskin lecture series	June 29 Half day: sessions end with lunch	June 30 CPA: 3:15 Clay Mathematics Institute Public Lecture; Simon Levin. 4:30: UFP: Peskin lecture series CPA: 6:30 p.m. Pizza and Problem Solving; Andrew Bernoff	July 1	July 2	July 3
July 4	July 5 Int'l Seminar in session	July 6 Full day	July 7 Int'l Seminar in session	July 8 Int'l Seminar in session	July 9 Int'l Seminar in	July 10  PMET arrivals
HOLIDAY	Elementary Teaching Lab in session	Int'l Seminar in session	Elementary Teaching Lab in session	Elementary Teaching Lab in session	session	MSSG2
No sessions	CPA 3:15: PD3 (PCMI's Math	Elementary Teaching Lab in session	4:30: UFP: Peskin lecture	4:30: UFP: Knapp		arrivals
(Parade in town)	Science Partnership project) 4:30: UFP: Peskin lecture series Evening: 7:30: Discussion group. A Career in Mathematics Education; Lani Horn	CPA: 3:15 Clay Mathematics Institute Public Lecture; Charles Peskin  4:30 UFP: Knapp  Evening: 7:30 p.m.: meet the International Seminar participants.	series			
July 11 PMET in session	July 12 PMET in session	July 13 Half day: sessions end with	July 14 PMET in session	July 15 Courses/seminars end 5:30	July 16 PCMI	July 17
Elementary Teaching Lab in session	Elementary Teaching Lab in session	PMET in session	Elementary Teaching Lab in session	pm. PMET ends	Departure day	
MSSG2 in session	MSSG2 in session	Elementary Teaching Lab in session	MSSG2 ends CPA 3:15: Deborah Ball's	Elementary Teaching Lab ends		
CPA 3:15: Mathematics in Africa	CPA 3:15: Panel discussion: NCTM/ASSM, MSSG2, PMET.  4:30: UFP: Peskin lecture	MSSG2 in session	Elementary Teaching Lab 4:30: UFP: Peskin lecture series	Computer lab closes 6:00 pm		
	series		PCMI closing dinner 6:00 pm			
	CPA: 6:30 Pizza and Problem Solving; Francis Su					