RAYMOND B. STEWART MIDDLE SCHOOL 2014 - 2015 Schedule of Meetings

Leadership:	1 st Wednesday: 7:45 Media C	Center (Leadership To	eam & PLC facilitators)
		Oct. 1 Nov. 5 March 4 April 1	Dec. 3 May 6
	•	ors Only Nov. 19 Dec. 17 May 20	Jan. 21
Faculty:	2nd Wednesday; 7:45 Media Center		(all teachers)
	3, .	Oct. 8 Nov. 12 March 11 April 8	Dec. 10 May 13
Department:	4th Wednesday; 7:45 Dept. Hea	ad Classroom	(all teachers)
	Aug. 27 Sept. 24 Oct. 22 Jan. 21 Feb. 25 March 2		Dec. 17 May 27
PLC Meetings:	Set up & Group Norms, Step Z (team will meet only on one day)	ero Thursday Aug. 28	Friday Aug. 29
	Cycle One: Unwrap Standards Learning Scale/Goal Curriculum Design Tech/SIP PD Inquiry Cycle Data Reflection	Thursday Sept. 4 Oct. 2 Oct. 9 Oct. 16 Oct. 23 Oct. 30	Friday Sept. 5 Oct. 3 Oct. 10 Oct. 24 Oct. 31
	Cycle Two: Unwrap Standards Learning Scale/Goal Curriculum Design Tech/SIP PD Inquiry Cycle Data Reflection	Thursday Nov. 6 Nov. 13 Nov. 20 Dec. 4 Dec. 11 Dec. 18	Friday Nov. 7 Nov. 14 Nov. 21 Dec. 12 Dec. 19
	Cycle Three: Unwrap Standards Learning Scale/Goal Curriculum Design Tech/SIP PD Inquiry Cycle Data Reflection	Thursday Jan. 8 Jan. 15 Jan. 22 Jan. 29 Feb. 5 Feb. 12	Friday Jan. 9 Jan. 16 Jan. 23 Feb. 6 Feb. 13

Cycle Four:	Thursday	Friday
Unwrap Standards	Feb. 19	Feb. 20
Learning Scale/Goal	Feb. 26	Feb. 27
Curriculum Design	March 5	March 6
Tech/SIP PD	March 12	
Inquiry Cycle	March 26	March 27
Data Reflection	April 2	*April 2 (Thurs.)

Cycle Five:	Thursday	Friday	
Unwrap Standards	April 9	April 10	
Learning Scale/Goal	April 16	April 17	
Curriculum Design	April 23	April 24	
Tech/SIP PD	April 30		
Inquiry Cycle	May 7	May 8	
Data Reflection	May 14	May 15	

Committee Mtgs.:	3rd Friday, 7:45, Location TBA	(committee will select five
		mtg. dates)

 Sept. 18
 Oct. 17
 Nov. 21
 Jan. 23

 Feb. 20
 April 17
 May 16

In-School Staffings: Tuesdays, 7:45, Administrative Conf. Room (as requested)

Adm. Meetings: Monday, 3:30 p.m.., Adm. Conf. Room (administration)

Management: Friday, 9:00 a.m., Adm. Conf. Room (select staff)