

AGENDA

- Introduction and History
- 8 Guiding Questions
- Scheduling Ideas
- Planning Process
- Staff Development
- How to Fail!
- ❖ Work…

SUMMARY OF THE SCHEDULING TRENDS IN VIRGINIA HIGH SCHOOLS 1994–2006

Single Period Schedule Trends

	1994- 95	1995- 96	1996- 97	1997- 98	1998- 99	1999- 00	2000- 01	2001- 02	2002- 2003	2003- 2004	2004- 2005	2005- 2006
6 period	55	52	42	35	24	12	9	6	7	8	8	6
7 period	133	104	79	72	69	74	70	66	64	66	66	60
8 period	3	0	0	0	0	0	0	0	0	0	0	0
Total	191	156	121	107	93	86	79	72	71	74	74	66

Block Scheduling Trends

	1994- 95	1995- 96	1996- 97	1997- 98	1998- 99	1999- 00	2000- 01	2001- 02	2002- 2003	2003- 2004	2004- 2005	2005- 2006
6 A/B	16	13	12	14	7	5	6	6	7	7	0	0
7 A/B	39	52	69	74	86	82	90	92	89	89	94	89
8 A/B	10	6	8	10	11	22	27	31	34	38	42	58
4 x 4	28	58	78	84	93	97	94	95	100	97	93	95
Other	4	5	4	5	5	6	6	6	2	3	3	3
Total	97	134	171	187	202	212	223	230	232	234	232	245

8 GUIDING QUESTIONS WHICH HELP US REVISIT THE MISSION AND GOALS OF MIDDLE SCHOOLS

- 1. What is an appropriate number of students a middle school teacher should see each day/term/year? Is there a relationship between how a teacher works with students and the number of students assigned to a teacher?
- 2. What is the appropriate number of teachers for middle school students to see each day/term/year? Is there a relationship between student behavior and "sense of belonging" and the number of teachers a student is assigned during a day/term/year?

8 GUIDING QUESTIONS WHICH HELP US REVISIT THE MISSION AND GOALS OF MIDDLE SCHOOLS, CON'T

- 3. What is the appropriate time balance between core and encore subjects? What factors should be considered in determining this balance?
- 4. What is the appropriate number of subjects for students to be enrolled during any one day/term/year? Is there a relationship between the number of classes for which students are responsible and their success in those classes?
- 5. How should exploratory classes be scheduled in relation to other subjects?

KEY QUESTION 3:

- a. What percentage of a student's day should be spent in the following basic subjects: English (including reading), mathematics, science, and social studies?
- b. How should the total time allocated to ELA, math, science and social studies be divided among these subjects?
- C. How should the time allocated to encore classes be divided among the various possibilities?

SCHOOL FACTORS INFLUENCING ACHIEVEMENT

Factor	Avg. ES	Percentile Gain
OTL	.88	31
Time	.39	15
Monitoring	.30	12
Pressure to achieve	.27	11
Parental involvement	.26	10
School climate	.22	8
Leadership	.10	4
Cooperation	.06	2

1. OPPORTUNITY TO LEARN - THE EXTENT TO WHICH THE SCHOOL ENSURES THAT THE SPECIFIED CURRICULUM IS BEING FOLLOWED AND THAT THE CURRICULUM INCLUDES CONTENT ON WHICH STUDENT ACHIEVEMENT IS ASSESSED.

	tent does your scho be taught in classes		uidelines in terms of th
1	2	3	4
	tent does your scho are being followed:		t to which the content
1	2	3	4
in the curri	· · · · · · · · · · · · · · · · · · ·	ol monitor the extent naterial on the assess	t to which the content sment(s) used to

2. Time - The amount of time the school dedicates to instruction

	extent is your scho onal versus non-in	v	
1	2	3	4
	extent does your so d for instruction?	chool maximize the	e amount of time
1	2	3	4
	extent does your so n teachers maximi		
tiassiooi 1		ze men msnucnor 3	iai iime: 1

8 GUIDING QUESTIONS WHICH HELP US REVISIT THE MISSION AND GOALS OF MIDDLE SCHOOLS, CON'T

6. While many middle school schedules <u>on paper</u> show the possibility of flexibly combining single periods into longer instructional blocks, <u>in practice</u>, we find classes typically are taught in single periods; hence, does the middle school experience become even more fragmented for both students and teachers? Does such practice create stress and make it difficult for teachers to implement some of the more productive teaching strategies?

8 GUIDING QUESTIONS WHICH HELP US REVISIT THE MISSION AND GOALS OF MIDDLE SCHOOLS, CON'T

- 7. With the growing diversity of school populations, do we need to plan schedules which permit extended learning time for those students who need additional time to meet course expectations?
- 8. Should a middle school schedule be compatible with elementary and high school schedules in the feeder pattern?

However...remember the prime rule of school scheduling:

To put something in, you must take something out!

MIDDLE SCHOOL SCHEDULING OPTIONS

- ☐ Four-Block Schedule (and variations)
- ☐ Equal Core Periods > Encore Periods
- ☐ The Intervention/Enrichment Period
- ☐ Encore Scheduling Options
- ☐ Math Scheduling Ideas

THE FOUR-BLOCK SCHEDULE: (DOUBLE DOSE OF LA AND M)

	Day 1	Day 2		
Block I	Language Arts and Reading			
Block II	Mathematics			
Block III	Social Studies Science			
Block IV	Elective/Exploratory/PE			

TWO-TEACHER TEAM

Times	8:00- 8:10	Block I 8:10-9:40	Block II 9:45-11:15	11:20- 11:50	Block III 11:55-1:25	Block IV 1:30-3:00
Teacher A LA/R/SS	HR	LA/R Group 1	LA/R Group 2	Lunch	SS Group 1 Day 1 Group 2 Day 2	PE, Elective, and Exploratory For Students
Teacher B M/SC	HR	Math Group 2	Math Group 1	Lunch	Science Group 2 Day 1 Group 1 Day 2	Planning For Teachers

THREE-TEACHER TEAM

Times	8:00- 8:10	Block I 8:10-9:40	Block II 9:45-11:15	11:20- 11:50	Block III 11:55-1:25	Block IV 1:30-3:00
Teacher A LA/R	HR	LA/R Group 1	LA/R Group 2	Lunch	LA/R Group 3	PE , Elective, and Exploratory
Teacher B Math	HR	Math Group 3	Math Group 1	Lunch	Math Group 2	For Students
Teacher C SS/SC	HR	SS/SC Group 2	SS/SC Group 3	Lunch	SS/SC Group 1	Planning For Teachers

FOUR-TEACHER TEAM

Times	8:00- 8:10	Block I 8:10-9:40	Block II 9:45-11:15	11:20- 11:50	Block III 11:55-1:25	Block IV 1:30-3:00
Teacher A LA/R	HR	LA/R Group 1	LA/R Group 2	Lunch	LA/R Group 3	PE, Elective, and
Teacher B Math	HR	Math Group 4	Math Group 1	Lunch	Math Group 2	Exploratory For Students
Teacher C SS(LA)	HR	SS D1-Grp. 3 D2-Grp. 2	LA Group 4	Lunch	SS D1-Grp. 1 D2-Grp. 4	
Teacher D SC (M)	HR	SC D1-Grp. 2 D2-Grp. 3	Math Group 3	Lunch	SC D1-Grp. 4 D2-Grp. 1	Planning For Teachers

SIX-TEACHER TEAM

	8:00- 8:10	Block I 8:10-9:40	Block II 9:45-11:15	11:20- 11:50	Block III 11:55-1:25	Block IV 1:30-3:00
Teacher A LA/R	HR	LA/R Group 1	LA/R Group 2	Lunch	LA/R Group 3	
Teacher B Math	HR	Math Group 3	Math Group 1	Times	Math Group 2	D.F.
Teacher C SS	HR	SS D1-Grp. 2 D2-Grp. 4	SS D1-Grp. 3 D2-Grp. 5	Lunch	SS D1-Grp. 1 D-2-Grp.6	PE, Elective, and Exploratory For Students
Teacher D SC	HR	SC D1-Grp. 4 D2-Grp. 2	SC D1-Grp. 5 D2-Grp. 3	Lunch	SC D1-Grp. 6 D-2-Grp.1	Planning
Teacher E LA/R	HR	LA/R Group 5	LA/R Group 6	Lunch	LA/R Group 4	Planning For Teachers
Teacher F Math	HR	Math Group 6	Math Group 4	Lunch	Math Group 5	

FOUR-BLOCK MASTER SCHEDULE

Times	8:00- 8:10	Block I 8:10-9:40	Block II 9:45-11:15	11:20- 11:50	Block III 11:55-1:25	Block IV 1:30-3:00
Grade 6	HR	Core Block 1	Core Block 2	Lunch	Core Block 3	Planning
Grade 7	HR	Core Block 1	Core Block 2	Lunch	Planning	Core Block 3
Grade 8	HR	Core Block 1	Planning	Lunch	Core Block 2	Core Block 3
PE/H	Duty	Planning	½ Grade 8	Lunch	½ Grade 7	½ Grade 6
Explore. And/or Elective	Duty	Planning	½ Grade 8	Lunch	½ Grade 7	½ Grade 6

MAJOR PROS AND CONS OF FOUR-BLOCK

Pros

- 90 minutes is provided daily for LA/Reading and Mathematics.
- Students and teachers only take or teach three academic classes daily.
- LA and Mathematics teachers instruct only three groups all year.
- Adequate time is provided for SS/SC.
- Adequate time is provided for Encore for most students.

Cons

- Students who select two yearlong electives (i.e. Band and FL) have difficulty scheduling PE/H.
- No clear time for re-teaching.
- SS/SC teachers on six-teacher teams work with six sections all year long.
- SS/SC teachers may not believe adequate time has been allocated.

THE FOUR-BLOCK: VARIATION 1

	Day 1	Day 2
Block I	LA/Re	ading
Block II	Mathematics	Foreign Lang.
Block III	Social Studies	Science
Block IV	Elec./Exp.	Elec./Exp.

FOUR-BLOCK SCHEDULE: VARIATION 2

	Day 1	Day 2
Block I	Mathe	matics
Block II	LA/Reading	Foreign Lang.
Block III	Social Studies	Science
Block IV	Elec./Exp.	Elec./Exp.

THE FOUR-BLOCK SCHEDULE WITH A 9TH PERIOD FOR INTERVENTION/ENRICHMENT

	5 4	
	Day 1	Day 2
9 th Period	PE/Exp./Elec	:./Interv./Enr.
Block I	Language Arts and Reading	
Block II	Mathematics	
Block III	Social Studies	Science
Block IV	PE/Exp./Elec.	PE/Exp./Elec.

Unequal Core and Encore Periods In 390-Minute Day

Core 1 (60m)	LA/Reading
Core 2 (60m)	Mathematics
Core 3 (60m)	Social Studies
Lunch (35m)	Lunch
Core 4 (60m)	Science
Encore 1 (45 m)	Elec./Exp.
Encore 2 (45 m)	Elec./Exp.

THE FIVE-BLOCK SCHEDULE

Day 1	Day 2

Block I	LA/R	LA/R
Block II	Math	Math
Block III	Social Studies	Science
Block IV	Elective	Elective
Block 5	PE/Health	World Lang.

THE 8 A / B SCHEDULE WITH AND INTERVENTION/ENRICHMENT BLOCK

	Day 1	Day 2
Block I	1	2
Block II	3	4
Block III	5	6
Block IV	7	Intervention/ Enrichment

7 A/B WITH INTERVENTION/ENRICHMENT PERIOD

	M	Т	W	R	F
Block 1 (90)	1	2	1	2	1
(30)	Scho	ool-wide Inte	ervention/Er	nrichment Pe	eriod
Block 2 (90)	3	4	3	4	3
Block 3 (82)	5 and Lunch				
Block 4 (90)	7	6	7	6	7

Table 4.1 Sample Structure of Intervention/Enrichment Period for One Grade Level

Groups	Activity	Staff
25% of students	Writing lab	One LA teacher
25% of students	Science and social studies enrichment activities	SS and/or SC teacher
15% of students	Math interventions	Math teacher(s) and computer lab
35% of students	Reading interventions	LA Teacher(s), LD teacher, 2 reading specialists

Table 4.2 Sample Structure of Intervention/Enrichment Period for One Grade Level with Four Base Teachers and 92 Students

Number of students	Activity	Staff
20 students	Social studies enrichment	TAG teacher
15 students	Science enrichment	Library/media specialist or classroom teacher
18 students	Writing lab	Title I or reading specialist
12 students	Special services	LD teacher, ESL teacher, speech/language teacher
10 students	Math interventions	Math specialist, classroom teacher, and/or computer lab
17 students	Reading interventions	Title I, reading specialist, SPED teacher, one or more classroom teachers

KEY ISSUES FOR INTERVENTION/ ENRICHMENT PERIOD

- Scheduling the I/E Period is easy; organizing and structuring activity during the period requires significant preparation and constant monitoring and revision.
- All students must be productively engaged; the time cannot be allowed to devolve into a dreaded study hall!
- A system for keeping track of students during this period must be implemented.
- While some school-wide, grade level, or team activities (assemblies, pep rallies, school pictures, guidance meetings, course registration, seminars, etc.), may use some of this period, the primary purpose is for Intervention/Enrichment, which may include extended learning time, re-teaching, re-testing, tutoring, etc.
- The best I/E periods are data-driven by a strong formative assessment system.

SCHEDULING ENCORE

- Two Periods for Encore???
- Three Periods for Encore???

YEAR-LONG OR BY QUARTER, TRIMESTER OR SEMESTER?

Should be Year-long

- Band
- Orchestra
- Chorus
- PE
- World Language

May be Offered by Quarter, Trimester, or Semester

- Art
- FACS
- Technology
- Health
- General Music

TWO PERIOD ENCORE ROTATIONS

Example 1:

	A Day	B Day
Period 1	Exploratory Rotation or Daily Elective (i.e. FL)	
Period 2	PE	B/O/ CH/GM

TWO PERIOD ENCORE ROTATIONS

Example 2:

	A Day B Day	
Period 1	B/O/Ch or Elective	
Period 2	PE	FL*

^{*}Two years of FL required to complete Carnegie Unit minutes.

TWO PERIOD ENCORE ROTATIONS

Example 3:

	A Day	B Day	
Period 1	PE		
Period 2	B/O/Ch or Elective	FL*	

^{*}Two years of FL required to complete Carnegie Unit minutes.

ENCORE ROTATIONS: 3 CHOICES IN TWO PERIODS

	A Day	B Day	C Day
Period 1	Class 1	Class 3	Class 2
Period 2	Class 2	Class 1	Class 3

ENCORE ROTATIONS: 3 CHOICES IN TWO PERIODS

Example:

	A Day	B Day	C Day
Period 1	PE/H	Band	Spanish
Period 2	Spanish	PE/H	Band

3 PERIOD ENCORE ROTATIONS

Sample 1										
Period 1 Daily		PE								
Period 2 Daily	9W FACS	9W Tech.	9W Art	9W Health or?						
Period 3 E-O-D	World La	anguage	B/O/CH/GM							

3 Period Encore Rotations

Sample 1a										
Block 1/2 E-O-D		PE								
Block 1/2 E-O-D	9W FACS	9W Tech.	9W Art	9W Health or?						
Period 3 E-O-D	World La	anguage	B/O/CH/GM							

3 PERIOD ENCORE ROTATIONS

	Sample 2										
Period 1 Daily		B/O/C/GM									
Period 2 Daily	9W FACS	9W Tech.	9W Art	9W Health or?							
Period 3 E-O-D	Р	E	World Language								

3 Period Encore Rotations

	Sample 3										
Period 1 Daily		World Language									
Period 2 Daily	9W FACS	9W Tech.	9W Art	9W Health or?							
Period 3 E-O-D	Р	E	B/O/C/GM								

3 Period Encore Rotations

Sample 4										
Period 1 Daily	World Language									
Period 2 Daily	18 Week Elective	18 Week Elective								
Period 3 E-O-D	PE	B/O/C/GM								

ACHIEVING COMMON GOALS

- Common Curriculum
- Common Pacing
- Common Formative and Summative Assessments
- Collaborative Monitoring System
- Common Time for Intervention and Enrichment

SHORT INTER-SESSIONS

40	5	40	5	40	5	40	5
Days	Days	Days	Days	Days	Days	Days	Days
Paced Instruction	Enrichment Assessment	Paced Instruction	Intervention/ Enrichment Assessment	Paced Instruction	Intervention/ Enrichment Assessment	Paced Instruction	Intervention/ Enrichment Assessment

PROGRESSIVE ALGEBRA--RETTIG AND CANADY, 1998.

T's	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
MA	A1	A2	А3	A4	G1	G2	G3	G4
MB	A1	A2	А3	A4	G1	G2	G3	G3
MC	A1	A2	А3	А3	A4	G1	G2	G2
MD	A1	A2	A2	А3	A4	A4	G1	G1
ME	A1	A1	A2	A2	А3	A4	A4	G1
MF	A1	A1	A2	A2	А3	А3	A4	A4

60-90 MINUTE BLOCK OF TIME CONCEPT/MASTERY 8-DAY ROTATING SCHEDULE

50 min. Blocks	Day 1 M	Day 2 T	Day 3 W	Day 4 Th	Day 5 F	Day 6 M	Day 7 T	Day 8 W
А	C 1,5	C 1,5	P 1	P 5	C 1,5	C 1,5	P 1	P 5
В	C 2,6	C 2,6	Р6	P 2	C 2,6	C 2,6	Р6	P 2
С	Р3	P 7	C 3,7	C 3,7	Р3	P 7	C 3,7	C 3,7
D	P 8	P 4	C 4,8	C 4,8	P 8	P 4	C 4,8	C 4,8
CL	4,7	2,8	2,5	1,6	4,7	3,8	2,5	1,6

CL=Computer Lab

C=Concept Class = Two Groups, Heterogeneous Class (e.g."1,5")

M=Mastery Group = One Group, Performance Level Class (e.g. "5")

A,B,C,D = Teachers

STUDY PROCESS

- One year research; one year preparation.
- Form study team; include administrators, teachers, students, and parents.
- Design decision-making process.
- Make general presentation to staff.
- Read, bring in practitioners, visit schools.
- Involve all staff; leave no one behind.

STAFF DEVELOPMENT PLANNING: SAMPLE WORKSHOP

I. Subject-Specific Issues: "Surviving and Thriving in a Block Schedule"

8:30-9:30 Panel "General Instructional Issues"

9:30-9:45 Break

9:45-11:45 Subject Area Breakouts

Topics: Planning, pacing, classroom organization, time

use, instructional strategies and assessment.

11:45-1:00 Lunch

1:00-2:30 Subject Area Breakouts

Topic: Sample Lesson

2:30-2:45 Break

2:45-3:30 Panel "Q and A"

STAFF DEVELOPMENT PLANNING, CON'T.

- **II.** Instructional Strategies
 - A. Cooperative Learning (Minimum 2 days)
 - B. Socratic Seminars (2 days)

(Humanities Teachers)

C. Technology (2 days)

Math/Science/Tech/ Teachers

D. Models of Teaching (1-2 days)

STAFF DEVELOPMENT PLANNING, CON'T.

- III. Pacing Guides and Lesson Design(2 days in departments)
- IV. On-going Staff Development
 - A. Collaborative sharing by and/or across departments scheduled on a regular basis.
 - B. District-wide sessions by departments to share what works.
 - C. Additional staff development sessions

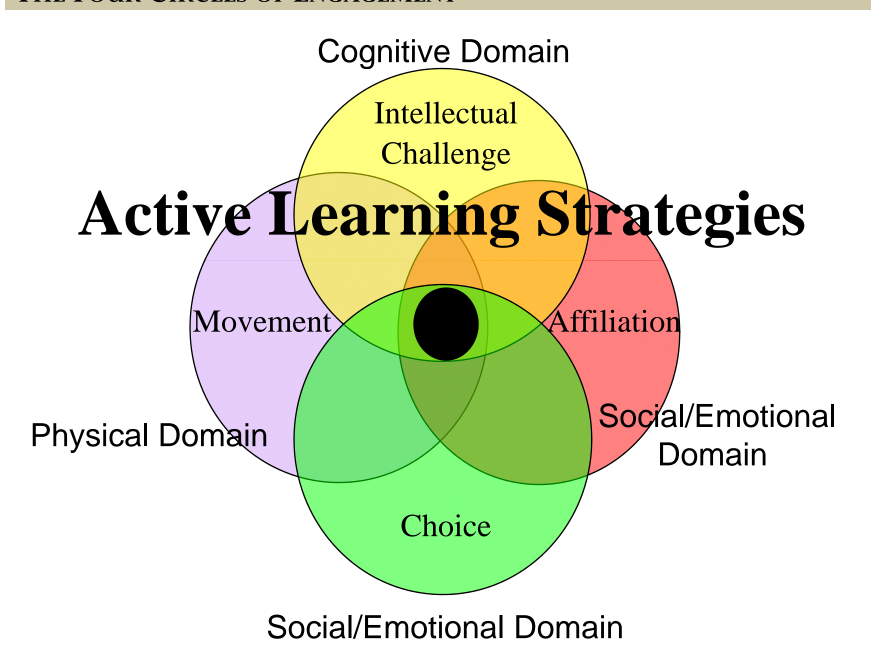
When I die, I hope it's during a lecture; the difference between life and death will be so small, that I won't notice it!

--Anonymous Student

Teaching in a block schedule is like eternity, and eternity is spent in one of two places.

--John Strebe

THE FOUR CIRCLES OF ENGAGEMENT



THREE-PART LESSON-DESIGN

1. Explanation (20-25 mins.)

Objective

Plan for the Day

Connections to Previous Learning

Homework Review

Teach New Material

- 2. Application (40-45 mins.)
- 3. Synthesis (15-20 mins.)

Assessment

Re-teaching

Establish Connections and Relevance

Closure





APPLICATION PHASE

- I. Cooperative Learning
- II. Paideia Seminars
- III. Laboratory
- IV. Simulation
- V. Models of Teaching
 - A. Concept Development
 - B. Inquiry
 - C. Concept Attainment
 - D. Synectics
- VI. Learning Centers or Stations
- VII. Technology
- VIII. Content Area Literacy Strategies

HOW TO FAIL WHEN IMPLEMENTING A NEW SCHEDULE

- I. Mess-up the Process
 - A. Don't identify the goals.
 - B. Start with an administrative edict.
 - C. Let the study committee dominate.
 - D. Don't involve the parents.
 - E. Don't involve the students.
 - F. Don't involve the central office.
 - G. Don't involve the union.

HOW TO FAIL WHEN IMPLEMENTING A NEW SCHEDULE, CON'T.

- H. Do an incomplete study.
 - Don't read and do research.
 - 2. Don't visit other schools.
 - 3. Don't do a mock master schedule.
 - 4. Don't create sample teacher and student schedules.
 - 5. Don't address benefits for both students and teachers.

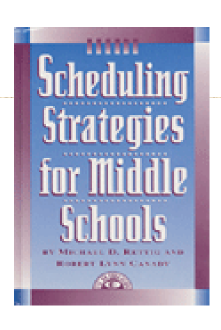
HOW TO FAIL WHEN IMPLEMENTING A NEW SCHEDULE, CON'T.

- II. Do Poor Planning
 - A. Don't create pacing guides.
 - B. Assume teachers will change instruction to fit the block without staff development assistance.
 - C. Don't change school policies to be in line with the new schedule.

HOW TO FAIL WHEN IMPLEMENTING A NEW SCHEDULE, CON'T.

- III. Create a Poorly Constructed Schedule
 - A. Don't balance teams academically.
 - B. Make sure you have unequal class times.
 - C. Create short chunks of unusable time.
 - D. Create split periods to run lunch.
 - E. Make sure students can't take (fill in the blank) "because of the schedule."
- III. Don't Continue to do Staff Development After the first year.
- IV. Don't Plan to Evaluate until Someone Asks for It.

AVAILABLE AT WWW.EYEONEDUCATION.COM



Scheduling Strategies for Middle Schools

Rettig, M. D. & Canady, R. L. (2000). Scheduling strategies for middle schools. Larchmont, NY: Eye On Education.

REFERENCES

Canady, R. L. & Rettig, M. D. (Eds.) (1996). <u>Teaching in the block: Strategies for engaging active learners</u>. Larchmont, NY: Eye On Education.

Canady, R. L. & Rettig, M. D. (1995). <u>Block scheduling: A catalyst for change in high school</u>. Larchmont, NY: Eye on Education.

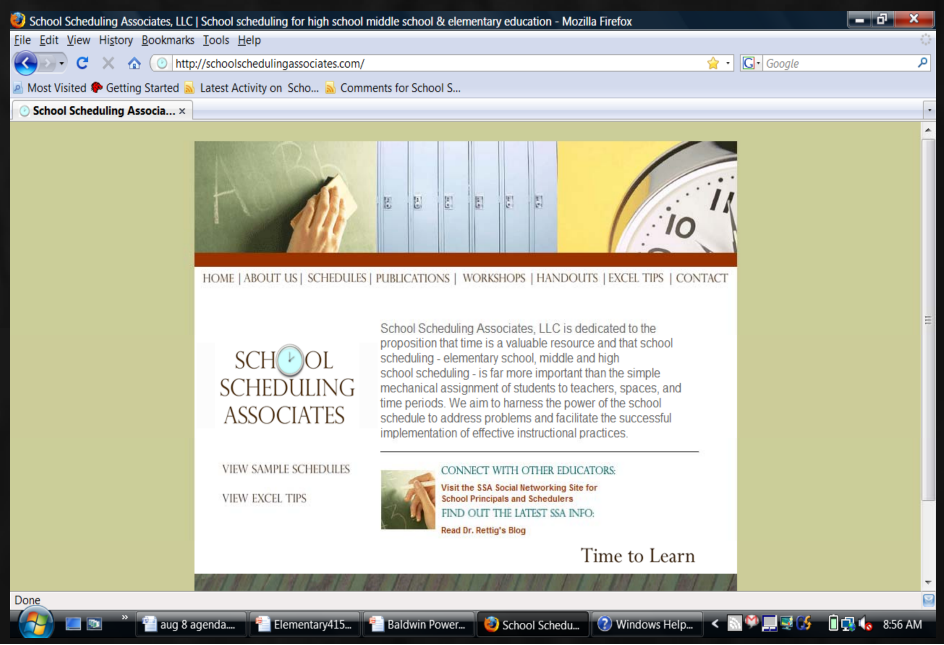
Marzano, R. J. (2003). What works in schools: Translating research into action. Alexandria, VA: ASCD.

Rettig, M. D. (2005). <u>Directory of high school scheduling models in Virginia</u>. A report of the "Study of innovative high school scheduling in Virginia". Harrisonburg, VA: James Madison University, http://coe.jmu.edu/EdLeadership/index2.htm.

Rettig, M. D. & Canady, R. L. (2000). <u>Scheduling strategies for middle schools</u>. Larchmont, NY: Eye On Education.

Rettig, M. D., McCullough, L. L., Santos, K.E., and Watson, C.R. (2004). <u>From rigorous standards to student achievement: A practical process.</u> Larchmont, NY: Eye on Education.

www.schoolschedulingassociates.com



Fo	our Block Sch	nedule with One School	wide 9th Period for Re	-teachi	ng, Enrichment, and El	ectives (Sample 1)		
	8:45 AM 8:50 AM 8:55 AM 9:00 AM 9:15 AM 9:15 AM 9:20 AM	9:30 AM 9:45 AM 9:45 AM 9:50 AM 9:50 AM 10:00 AM 10:00 AM 10:25 AM 10:25 AM 10:35 AM 10:35 AM 10:35 AM 10:35 AM 10:35 AM 10:35 AM 10:35 AM	11:00 AM 11:10 AM 11:10 AM 11:20 AM 11:20 AM 11:30 AM 12:30 AM 13:30 AM 13:	12:25 PM 12:30 PM 12:35 PM 12:40 PM 12:45 PM	1256 PM 1105 PM 1105 PM 1110 PM 1110 PM 1110 PM 1120 PM 1130 PM 1130 PM 1130 PM 1130 PM 1150 P	2.20 PM 2.20 PM 2.20 PM 2.20 PM 2.20 PM 2.240 PM 2.25 PM 2.25 PM 3.30 PM 3.00 PM 3.00 PM 3.00 PM 3.00		
Grade 6	Reading, Avid, PE, EC, ESL, FL (45)	Block I (90)	Block II and Lunch (11	0)	Block IV (85)			
Grade 7	Reading, Avid, PE, EC, ESL, FL (45)	Block I (90)	Block II Planning (85)	Bk	ock III and Lunch (110)	Block IV (85)		
Grade 8	Reading, Avid, PE, EC, ESL, FL (45)	Block I (90)	Block II and Lunch (11	0)	Block III (85)	Block IV Planning (85)		
PE/Electives	Re-teaching, Enrichment, or Planning (45)	Planning (90)	Grade 7 (85)	Lunch (25)	Grade 6 (85)	Grade 8 (85)		

Four I	Block	Schedule with Grade	Level 9th Periods fo	r Re-teach	ing, Enrich	ment, and	Electives (Around Late Lunch)
	8:45 AM 8:50 AM 8:55 AM 9:00 AM	9:10 AM 9:10 AM 9:20 AM 9:20 AM 9:30 AM 9:45 AM 9:55 AM 10:00 AM 10:10 AM	10:25 AM 10:30 AM 10:40 AM 10:40 AM 10:55 AM 11:00 AM 11:50 AM 11:20 AM 11:20 AM 11:30 AM 11:30 AM 11:30 AM	11:50 AM 11:50 AM 11:55 AM 12:00 PM 12:10 PM 12:15 PM 12:20 PM	12:25 PM 12:30 PM 12:35 PM 12:40 PM 12:50 PM 12:55 PM 10:0 PM	1:05 PM 1:10 PM 1:15 PM 1:20 PM 1:25 PM 1:35 PM 1:35 PM	1:45 PM 1:50 PM 1:55 PM 2:00 PM 2:05 PM 2:10 PM 2:15 PM 2:20 PM	2.25 PM 2.30 PM 2.35 PM 2.45 PM 2.45 PM 2.55 PM 3.00 PM 3.10 PM 3.10 PM 3.20 PM 3.30 PM 3.30 PM 3.30 PM 3.30 PM 3.30 PM 3.30 PM 3.30 PM
Grade 6	HR (20)	Block I (80)	Block II (80)	Reading, Avid, PE, EC, ESL, FL (40)	Block	III (80)	Plan (80)	
Grade 7	HR (20)	Block I (80)	Plan (80)	Block	II (80)	Lunch/ Advisory (40) Reading, Avid, PE, EC, ESL, FL (40)		Block III (80)
Grade 8	HR (20)	Plan (80)	Block I (80)	Reading, Avid, PE, EC, ESL, FL (40)	Avid, PÉ, Advisory Block II (80)		Block III (80)	
PE/Electives	HR (20)	Grade 8 (80)	Grade 7 (80)	Grade 8 Reading, Avid, PE, EC, ESL, FL, Plan (40)	Reading, Avid, PE, EC, ESL, FL, Plan FL, Plan		Grade 7 Reading, Avid, PE, EC, ESL, FL, Plan (40)	Grade 6 (80)

Figure 8.1

Math/Algebra Team Middle School Master Block Schedule

		Blo	ock I			Bloc	ek II			Bloc	k III			Block	k IV	
6th	LA 6A	LA 6B	SS6	SC6	LA 6A	LA 6B	SS6	SC6	LA 6A	LA 6B	SS6	SC6	LA 6A	LA 6B	SS6	SC 6
D1			SS 6-3	SC 6-4			SS 6-5	SC 6-6			SS 6-1	SC 6-2	ALL 6TH GRADE			
D2	LA 6-1	LA 6-2	SS 6-4	SC 6-3	LA 6-3	LA 6-4	SS 6-6	SC 6-5	LA 6-5	LA 6-6	SS 6-2	SC 6-1		DENTS CHER I		/
7th	LA 7A	LA 7B	SS7	SC7	LA 7A	LA 7B	SS7	SC7	LA 7A	LA 7B	SS7	SC7	LA 7A	LA 7B	SS7	SC 7
D1			SS 7-3	SC 7-4			SS 7-5	SC 7-6	ALL 7TH GRADE					SS 7-1	SC 7-2	
D2	LA 7-1	LA 7-2	SS 7-4	SC 7-3	LA 7-3	LA 7-4	SS 7-6	SC 7-5	STU	DENTS CHER	IN MA	TH;	LA 7-5	LA 7-6	SS 7-2	SC 7-1
8th	LA 8A	LA 8B	SS8	SC8	LA 8A	LA 8B	SS8	SC8	LA 8A	LA 8B	SS8	SC8	LA 8A	LA 8B	SS8	SC 8
D1	Α	I.I. 8T1	H GRAI	DE.			SS 8-3	SC 8-4			SS 8-5	SC 8-6			SS 8-1	SC 8-2
D2	ALL 8TH GRADE STUDENTS IN MATH; TEACHER PLANNING			ATH;	LA 8-1	LA 8-2	SS 8-4	SC 8-3	LA 8-3	LA 8-4	SS 8-6	SC 8-5	LA 8-5	LA 8-6	SS 8-2	SC 8-1
MATH	8TH Grade; 6 Teachers		chers	Math Planning		7th Grade; 6 Teachers			6th Grade; 6 Teachers							
PE/ Exp			, 7-5 , 7-6			6-1, 7- 6-2, 7	-1, 8-5 -2, 8-6		6-3, 8-1 6-4, 8-2				7-3, 8-3 7-4, 8-4			

	4X 65 Core; 2 X 45 Encore													
WW UP O	8:15 AM 8:20 AM 8:25 AM 8:30 AM 8:35 AM 8:45 AM 8:55 AM	9:00 AM 9:05 AM 9:10 AM 9:15 AM 9:20 AM 9:25 AM	940 AM 940 AM 945 AM 950 AM 955 AM 10:00 AM 10:10 AM 10:10 AM 10:20 AM	10:30 AM 10:35 AM 10:45 AM 10:45 AM	10:50 AM 10:55 AM 11:00 AM 11:05 AM	11:15 AM 11:20 AM 11:25 AM 11:30 AM	11:35 AM 11:40 AM 11:45 AM 11:50 AM	11:55 AM 12:00 PW 12:05 PW 12:10 PW 12:15 PW	12.25 PM 12.30 PM 12.35 PM 12.40 PM	12-45 PM 12-56 PM 12-56 PM 11-05 PM 11-05 PM 11-15 PM 11-15 PM 11-25 PM	1130 PM 1135 PM 1140 PM	1.50 PM 1.55 PM 2.00 PM 2.05 PM 2.10 PM	2:15 PM 2:25 PM 2:25 PM 2:30 PM 2:35 PM 2:40 PM 2:45 PM 2:55 PM	3:00 PM 3:05 PM
Grade 6 Opt. A	Block	1	Block 2	E	Block	3		Block	4	Lunch	5-34/635	core (5)	Encore (45)	
Grade 6 Opt. B	Block	1	Block 2	Lu	ınch	E	Block	3	E	Block 4	V-0.000	core !5)	E 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
Grade 7	Block	1	Block 2		core 45)		core 15)	Lur	nch	Block	3	E	Block 4	
Grade 8	Encore (45)	Encore (45)	Block	1	Lun	ıch	E	Block 2	2	Block	3	E	Block 4	
Encore	Grade 8	Grade	B Plan	Gra	ade 7	Gra	ıde 7	1	ity/ nch	Duty/ Lunch	Gra	de 6	Grade 6	

		Dr	aft 4X 60	Core; 3	X 40	En	core	(La	te Lunch	1)					
	8 10 AM 8 10 AM 8 20 AM 8 20 AM 8 30 AM 8 35 AM 8 40 AM 8 50 AM	8.55 AM 9.00 AM 9.05 AM 9.10 AM 9.20 AM 9.25 AM	9.30 AM 9.35 AM 9.40 AM 9.45 AM 9.50 AM 10.00 AM 10.05 AM	10.15 AM 10.20 AM 10.30 AM 10.35 AM 10.40 AM 10.45 AM 10.50 AM	10:55 AM 11:00 AM 11:05 AM 11:10 AM	11:15 AM 11:20 AM 11:25 AM 11:30 AM	11:35 AM 11:40 AM 11:45 AM 11:50 AM	11:55 AM 12:00 PM 12:05 PM 12:10 PM	12.15 PM 12.20 PM 12.25 PM 12.30 PM 12.45 PM 12.45 PM 12.45 PM 12.45 PM	12.55 PM 1:00 PM 1:05 PM 1:10 PM	1.20 PM 1.25 PM 1.30 PM	1:35 PM 1:40 PM 1:45 PM 1:50 PM	1:55 PM 2:00 PM 2:05 PM 2:10 PM	2.15 PM 2.20 PM 2.20 PM 2.30 PM 2.35 PM 2.40 PM 2.40 PM 2.50 PM	2:55 PM 3:00 PM 3:05 PM
Grade 6	Core '	1	Core 2	Core	3	Lui	nch	(Core 4	Ence	ore	Enc	core Encore		
Grade 7	Core '	1	Core 2	Encore	Enc	ore	Enc	ore	Lunch	С	ore (3	Core 4		
Grade 8	Encore	Encore	Encore	Core	1	(Core 2	2	Core	3	Lur	nch	·	Core 4	
Encore	Grade 8	Grade 8	3 Grade 8	Grade 7	Grad	de 7	Grad	de 7	Lunch	Grad	le 6	Grad	de 6	Grade 6	

9 Period Day 62min LA and Math 40min SS,SC,FL & Encore LA 6 LA 6-1/2 LA 6-2/3 LA 6-4/5 LA 6-5/6 Lunch Plan Plan Math 6 Math 6-2/3 Math 6-1/2 Math 6-5/6 Math 6-4/5 Plan Plan Lunch SS 6-5 SS 6 SS 6-4 SS 6-6 SS 6-1 SS 6-2 SS 6-3 Lunch Plan Plan SC 6 SC 6-6 SC 6-4 SC 6-5 SC 6-3 SC 6-1 SC 6-2 Lunch Plan Plan LA 7-1/2 LA 7-2/3 LA 7-5/6 LA 7 Plan Plan Lunch LA 7-4/5 Math 7-2/3 Math 7 Math 7-1/2 Plan Plan Lunch Math 7-5/6 Math 7-4/5 SS 7-5 SS 7 SS 7-4 SS 7-6 Plan Plan Lunch SS 7-1 SS 7-2 SS 7-3 SC 7 SC 7-6 SC 7-4 SC 7-5 Plan Plan Lunch SC 7-3 SC 7-1 SC 7-2 Plan Plan LA 8-2/3 LA 8-5/6 LA8 LA 8-1/2 Lunch LA 8-4/5 Math 8-2/3 Math 8-5/6 Math 8-4/5 Plan Math 8-1/2 Math 8 Plan Lunch SS 8-2 **SS 8-5** SS 8 Plan Plan SS 8-4 Lunch **SS 8-6** SS 8-1 **SS 8-3** SC 8 Plan Plan SC 8-6 **SC 8-4** SC 8-5 SC 8-3 SC 8-1 SC 8-2 Lunch FL 6-2 FL 6-1 FL 6-5 FL 6-6 FL 6-4 FL 6-3 Plan Plan FL 6 Lunch FL 7-5 FL 7-2 FL 7-3 FL 7-1 FL 7-6 FL 7-4 Plan Plan Lunch FL 7 FL 8 Plan Plan FL 8-5 FL 8-6 FL 8-4 FL 8-2 FL 8-3 FL 8-1 Lunch 8th 8th Plan 7th 7th Lunch/Plan 6th 6th **Encore**

1:05 Flames, Raptors, T/A CORE (190 minutes) lunch CORE(80 minutes) PE/WHEEL Red >Roos 6 1:05 Coyotes, Chameleons, T/A CORE (160 minutes) CORE(110 minutes) PE/WHEEL lunch Shockwaves В 9:35 7 PE/ELECTIVE CORE (160 minutes) CORE (110 minutes) Dragons T/A lunch Ε 11:35 1:05 CORE (130 minutes) CORE (90 minutes) Hotshots 7 T/A CORE PE/ELECTIVE lunch Α (50 minutes) 9:35 Wave 8 T/A PE/ELECTIVE CORE (130 minutes) CORE (140 minutes) lunch D 9:35 11:05 8 Champions T/A CORE (90 minutes) PE/ELECTIVE CORE (70 minutes) lunch CORE (110 minutes) Ε 9:35 11:05 **CORE** Aquarius 7 T/A CORE (90 minutes) PE/ELECTIVE CORE (140 minutes) lunch (40 minutes) D PE & ELECTIVES T/A Dragons, Wave, Champions, Phoenix Teacher Hotshots, Superstars (7th) All 6th Grade Teams Superstars (8th) Lunch 11:35 1:05 Superstars (7th) CORE (130 minutes) **CORE** PE/ELECTIVE CORE (90 minutes) T/A lunch ESL 1 (50 minutes) Α 9:35 Superstars (8th) T/A PE/ELECTIVE CORE lunch CORE (230 minutes) ESL 1 (40 minutes) 7:45 8:05 (8:15 on M & F) LUNCH STARTS: A 10:15 B 10:47 C 11:19 D 11:51 E 12:23 **TIMES** 2:35 PE/Elective classes are 90 minutes on alternate days - * Star Day, periods 2,4, 6, 8 | Stripe Day, periods 3, 5, 7, 9

Figure 2.12

Champions' Team Schedule

Monday	Block I		Block II	$oxed{L}$	Block III	Block IV
Tuesday	Block V		Block I	$\frac{1}{u}$	Block II	Block III
Wednesday	Block IV	PE	Block V		Block I	Block II
Thursday	Block III	Floativo	Block IV	n	Block V	Block I
Friday	Block II	- Elective	Block III	c h	Block IV	Block V

Figure 2.13

THE WAVE TEAM WEEKLY SCHEDULE

STUDENT NAME:

8:0)5 9:	35	11:45	12:15		1:45	2:35
YADNOM	ELECTIVES/ PE	BLOC	K 1	LUNCH D	BLO	BLOCK 5	
TUESDAY	ELECTIVES/ PE	BLOC	K 3	LUNCH D	BLO	BLOCK 5	
WEDNESDAY	ELECTIVES/ PE	BLOC	K 2	LUNCH D	BLO	BLOCK 5	
THURSDAY	ELECTIVES/ PE	BLOC	LUNCH D	BLO	BLOCK 5		
		BLOCK 1	BLOCK 2	LUNCH	BLOCK 3	BLOCK 4	
FRIDAY	ELECTIVES/ PE	BLOCK 4	BLOCK 3	D	BLOCK 2	BLOCK 1	BLOCK 5

NOTE: The Friday Schedule alternates weekly.

Fig	ure 3.19	Five-Day	Rotational	Block Mast	er Schedule	with Rotat	ing Core, A/B PE/	Exploratory, and I	Daily Band: Sample	e Student Sc	hedules
7:45	-8:00 a.m.		8:00-9:	30 a.m.	9:30-11:	00 a.m.	1	1:15-2:45 p.m.			
		Periods	1	2	3	4	5	6	7	8	9
G r	H o	Day 1	Ma	th I	Read	ing 6	11:00- 11:45	11:45-12:30 SS→→→	12:30-1:15 Band/Extension → → → SS	Day 1 Related Arts	
a	m e	Day 2	\mathbf{L}^{A}	A 6	Scie	ice 6	L	Math→→→	→ → → Math	,	
d e	r 0	Day 3	Read	ing 6	Social S	tudies 6	U N	LA >>>	→→→ _{LA}		
6	0	Day 4	Scie	nce 6	Ma	th I	C H	Read→→→	→→→ Read	1:15-2:4 8 Day 1 Related Arts	Health/ PE
	m	Day 5	Social S	tudies 6	LA	. 6		Science > > >	→→→ Science	l /	Day 2
G	H o	Day 1	Mat	th II	Day 1		11:00-11:45 Read → → →	11:45- 12:30	12:30-1:15 Band/Extension → → → Read	Social S	tudies 7
r a	m e	Day 2	Scie	nce 7	Related Arts/		LA →→→	L	→→→ _{LA}	Mat	h II
d e	r o	Day 3	Read	ing 7			SS >> >	U N	→→→ SS	Scie	nce 7
7	0	Day 4	LA	A 7		Health/ PE	Math →→→	C H	→→→ Math	Read	ing 7
	m	Day 5	Social S	tudies 7		Day 2	Science→→→	n n	→→→ Science	LA	7
G	H o	Day 1	Day 1 Related Arts		Alge	bra I	11:00-11:45 SS→→→	11:45-12:30 Band/Extension →→→SS	12:30- 1:15	1:15-2:4 8 Day 1 Related Arts Social St Matt Scien Readi LA Scien Algeb Span: Social St	nce 8
r a	m e	Day 2	,		Span	ish I	LA 8 →→→	→→→LA 8	L	Alge	bra I
d e	r	Day 3			Social S	tudies 8	Science→→→	→→→ Science	U N	Span	ish I
8	0	Day 4		Health/ PE	LA	8	Alg. I →→→	→→→ Alg. I	C H	Social S	tudies 8
	m	Day 5		Day 2	Scie	ice 8	Sp. I→→→	→→→ Sp. I	11	LA	8

Note: Where the $\Rightarrow \Rightarrow$ are shown, this class is extended into the next instructional period for all students who are not in band. Each of the five core classes is extended for 45 minutes once a week. Band students miss this extended class. Core classes rotate. PE/health and exploratories alternate on an E-O-D basis. Band meets in the same two periods daily (Periods 6 and 7). The high school band director comes in to lead the Grade 8 band. Grade 7 students who qualify can be in the Grade 8 band; they simply follow the eighth grade schedule during lunch and band times. If the high school band director is unavailable for Grade 8 band, it needs to be moved to the 10:50-11:35 slot to avoid a conflict).

Fig	ure 3.18	Five-Day	Rotational	Block Mas	ter Schedul	e with Rotat	ing Core, A/B PE/	Exploratory, and I	Daily Band: Master	Schedule	
7:45	-8:00 a.m.		8:00-9:	30 a.m.	9:30-11	:00 a.m.	1	1:15-2:45 p.m.			
		Periods	1	2	3	4	5	6	7	8	9
G r	H 0	Day 1	Cla	ss 1	Cla	ass 2	11:00- 11:45	11:45-12:30 Class 6→→→	12:30-1:15 Band/Extension →→→ Class 6	Day 1 Related Arts	
a	m e	Day 2	Cla	ss 3	Cla	ass 4	L	Class 2 →→→	→→→ Class 2		
d e	r o	Day 3	Cla	ss 6	Cla	ass 1	U N	Class 4 →→→	→→→ Class 4		
6	o m	Day 4	Cla	ss 2	Cla	ass 3	C H	Class 1 →→→	→→→ Class 1		Health/ PE
	111	Day 5	Cla	ss 4	Cla	ass 6		Class 3 →→→	→→→ Class 3 /		Day 2
G	H o	Day 1	Cla	ss 1	Day 1		11:00-11:45 Class 9→→→	11:45- 12:30	12:30-1:15 Band/Extension →→→ Class 9	Cla	ass 2
r a	m e	Day 2	Cla	ss 5	Related Arts/		Class 2→→→	L	→→→ Class 2	Cla	ass 8
d e	r	Day 3	Cla	ss 9			Class 8 →→→	U N	→→→ Class 8	Cla	ass 1
7	0	Day 4	Cla	ss 2		Health/	Class 1→→→	C H	→→→ Class 1	Cla	ass 5
	m	Day 5	Cla	ss 8	/	PE Day 2	Class 5 →→→	11	→→→ Class 5	Cla	ass 9
G	H 0	Day 1	Day 1 Related Arts		Cla	ass 3	11:00-11:45 Class 9**	11:45-12:30 Band/Extension →→→ Class 9	12:30- 1:15	Cla	ass 4
r a	m e	Day 2	,		Cla	nss 5	Class 4 →→→	→→→ Class 4	L	Cla	ass 8
d e	r	Day 3			Cla	ass 9	Class 8 →→→	→→→ Class 8	U N	Cla	ass 3
8	0	Day 4		Health/ PE	Cla	nss 4	Class 3 →→→	→→→ Class 3	C H	Cla	nss 5
	m	Day 5	/	Day 2	Cla	nss 8	Class 5 →→→	→→→ Class 5		Cla	ass 9

Note: Where the $\Rightarrow \Rightarrow \Rightarrow$ are shown, this class is extended into the next instructional period for all students who are not in band. Each of the five core classes is extended for 45 minutes once a week. Band students miss this extended class. Core classes rotate. PE/health and exploratories alternate on an E-O-D basis. Band meets in the same two periods daily (Periods 6 and 7). The high school band director comes in to lead the Grade 8 band. Grade 7 students who qualify can be in the Grade 8 band; they simply follow the eighth grade schedule during lunch and band times. If the high school band director is unavailable for Grade 8 band, it needs to be moved to the 10:50-11:35 slot to avoid a conflict (See Figure 3.19 for a second option).