Professional Development Plan 2014 – 2015 School Year



Harrison Township School District

15-2070

Gloucester County Mullica Hill, New Jersey

PREFACE

HARRISON TOWNSHIP BOARD OF EDUCATION

120 N. Main Street Mullica Hill, New Jersey 08062 (856) 478-2016 Fax (856) 478-0699

Dr. Missy Peretti Superintendent Robert E. Scharlé School Bus. Admin/Board Sec.

Certification of Minutes

June 24, 2014

State of New Jersey County of Gloucester

I, Robert E. Scharlé, Secretary of the Board of Education of the Township of Harrison in the County of Gloucester, State of New Jersey, hereby certify that the foregoing extract is from the Minutes of the Meeting of the Township of Harrison Board of Education held on June 23, 2014.

Robert E. Scharlé, Board Secretary

Seal of the Township of Harrison Board of Education

Motion: Approval of the 2014-15 NCLB Application, as follows:

Title I A	Public	\$63,405.00
Title IIA	Public	\$26,665.00
	Nonpublic	\$ 358.00
Title III		\$ 2,046.00

(Harrison Township is serving as the consortium lead)

Motion: Mr. Schwab Vote: Roll Call (9-0) Second: Mr. Duffey Carried: Yes

LOCAL PROFESSIONAL DEVELOPMENT PLAN CHECKLIST	
Check to be certain that all sections of the plan are included.	Included $$
Title Page (include district names)	\checkmark
Section 1: School Profile	
District Profile Sheet	\checkmark
District Committee Sheet	\checkmark
Section 2: Local Professional Development Plan A: Reflection on Previous PD Opportunities	
• Summary of positive aspects and connections to student learning of previous professional development opportunities	\checkmark
Identification of challenges	
B: Needs Assessment	
• Identification of assessments used to develop the focus of the School Professional Development Plan	\checkmark
List of professional development needs	1
C: Professional Development Goals	
• List of student learning goals and professional development goals	\checkmark
D: Professional Development Opportunities	
List of sustained professional development opportunities	\checkmark
• Evidence of support for the development of collaborative learning	\checkmark
• Connection to Professional Development Standards (content, context and process)	
E: Professional Development Resources	
Identification of professional development resources	\checkmark
F: Ongoing Assessment and Evaluation of the Professional Development Plan	
List of evaluation procedures and tools used to assess the School Professional Development Plan	\checkmark
Analysis of the impact of the School Professional Development Plan on student learning	
G: Summaries of School Professional Development Plans	

Harrison Township School District Professional Development Plan

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- Appendix O Board of Education Curriculum Meetings
- Appendix P Professional Development Meetings
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District Professional Development Committee Profile and Sign-Off Sheet

SECTION DISTRICT PROFILE

1

Name of District: Harrison Township School District

District Code: <u>2070</u> County Code: <u>15</u>

District Address: <u>120 N. Main Street</u>, <u>Mullica Hill</u>, <u>New Jersey 08062</u> County: <u>Gloucester</u>

District Factor Group:

Chief School Administrator: Dr. Margaret Peretti, Superintendent

Type of District (check one): Top of Form

 \square K-5 \square K-6 \square K-12 \square 7-12 \square 9-12 \square other (specify):

Please provide the following information:

List the names of the school building, grades, current student enrollment and number of professional staff members (who hold instructional or educational services licenses):

NAME OF BUILDING	SCHOOL CODE	GRADES	STUDENT ENROLLMENT	STAFF MEMBERS
Harrison Township School	050	Pre-K – 3	829	76
Pleasant Valley School	080	4-6	640	56



Harrison Township School District * 2014-15 Professional Development Committee(s)

School Improvement Panel		
Superintendent	Margaret Peretti	
Director of Curriculum and Instruction	Andrew P. Davis	
Principal of HTS	Mariann Edelmayer	
Principal of PVS	Lisa Heenan	
2 nd Grade Teacher	Sherry Hipple	
5 th Grade Teacher	Jennifer Hackett-Slimm	

Board of Education Curriculum Committee		
Superintendent	Margaret Peretti	
Director of Curriculum and Instruction	Andrew P. Davis	
BOE President	Barbara Beske	
BOE NJQSAC Representative	Stacey Muscarella	
BOE SAC Representative	Theresa Vaites	
BOE Representative to Clearview BOE	Skip Sindoni	

District Professional Development Committee			
Harrison Township Elementary School		Pleasant Valley Elementary School	
Teacher of Grade 2	Tara Reeves	Teacher of Music	Margaret Wills
Teacher of PE & Health	Michelle Fox	Teacher of PE & Health	Lauren Mitcham
Library Media Science	Mary Ellen Malloy	Guidance Counselor	Linda Ott
Kindergarten Teacher	Ashley Mackowiak	Teacher of Grade 4	Annamarie Mason
Teacher of Grade 1	Kate Felzenberg	Teacher of Grade 6	Meghan Hack
Teacher of Grade 3	Mary Ann Young	Resource Teacher	Laura Richardson
Math Interventionist	Fran Cheeseman	Supervisor of Student Services	Joan Ruberton
HTS Assistant Principal	Renee Ingiosi	PVS Principal	Lisa Heenan
HTS Principal	Mariann Edelmayer		

Harrison Township School District Mullica Hill, New Jersey

DISTRICT GOALS

To improve student achievement at all grade levels and close the achievement gaps where they exist

To challenge each student to meet his/her full potential

To support the implementation of an integrated curriculum, instruction, assessment and professional development framework that will assure continuous student progress in an aligned instructional program

To maintain a safe, secure and positive learning environment for all students enabling them to meet their individual potential

SECTION II:

DISTRICT PROFESSIONAL DEVELOPMENT PLAN

SECTION II:

PART A

Reflection

District Professional Development Plan 2013 - 2014

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SECTION BUILDING A DISTRICT PROFESSIONAL DEVELOPMENT PLAN:



A: Reflection

Provide a narrative that reflects the committee's thinking on the following questions:

1. What were the positive aspects of previous professional development opportunities in your district that you want to retain and replicate? What challenges emerged that requires attention?

Summary of Positive Aspects of 2013 - 2014's plan

The professional development activities, which were completed during the 2013-2014 school year, were designed to support the implementation of the New Jersey Core Curriculum Content Standards and the Common Core State Standards. Due to the strong correlation between the staff development initiatives and student learning, many of our students have demonstrated growth in both mathematics and literacy as measured by the New Jersey Assessment of Skills and Knowledge (NJ ASK) NJ ASK 3, NJ ASK 4, NJ ASK 5, and NJ ASK 6 state assessments.

The district personnel also utilize the Northwest Evaluation Association's (NWEA) Measures of Academic ProgressTM (MAP) to measure student's strengths, weaknesses, and patterns of academic growth in mathematics and language arts literacy (reading). The district moved to the CCSS version of MAP and began testing in grades K and 1. All students participated in district-wide testing in the fall and winter/spring. Even with the shortened time span for learning, our students continue to excel when compared to national norms.



Based on the Annual Performance targets data from 2012-13, the overall district did well; however, there are subgroups that need to be supported and monitored closely.

Harrison Township Grade 3			
Academic Achievement	Schoolwide Performance	Percent of Targets Met	
Indicators			
NJ ASK ELA	73%	100%	
Proficiency and Above	7370	100%	
NJ ASK Math	85%	100%	
Proficiency and Above	0370	100%	
Summary Academic			
Achievement		100%	

Harrison Township Elementary School

Harrison Township Grade 3 - ELA			
Subgroup	2012-13 Scores	2012-13 Target (%P)	
Schoolwide (207)	73.4	72.6	
White (187)	73.8	75.1	

Harrison Township Grade 3 – Mathematics		
Subgroup	2012-13 Scores	2012-13 Target (%P)
Schoolwide (208)	84.6	87.4
White (188)	85.1	89.9

MET Progress Target (Confidence Interval may have been applied)



Pleasant Valley Elementary School

Pleasant Valley Grades 4-6			
Academic Achievement	Schoolwide Performance	Percent of Targets Met	
Indicators			
NJ ASK ELA	75%	83%	
Proficiency and Above	7.3%	83%	
NJ ASK Math	89%	100%	
Proficiency and Above	89%	100%	
Summary Academic		92%	
Achievement		92%0	

Pleasant Valley Grades 4-6 – ELA				
Subgroup	2012-13 Scores	2012-13 Target (%P)		
Schoolwide (605)	75.2	74.0		
White (508)	77.2	74.7		
Black (40)	50.0	55.7		
Asian (33)	75.8	82.0		
Students with Disabilities (38)	23.7	43.8		
Economically Disadvantaged (61)	42.6	54.7		

Pleasant Valley Grades 4-6 – Mathematics				
Subgroup	2012-13 Scores	2012-13 Target (%P)		
Schoolwide (605)	89.0	87.6		
White (508)	89.2	89.0		
Black (40)	82.5	60.9		
Asian (33)	93.9	90.0		
Students with Disabilities (38)	47.3	58.4		
Economically Disadvantaged (61)	70.5	65.7		

MET Progress Target (Confidence Interval may have been applied)

Students with disabilities missed the progress target.



By using the 'traditional' analysis of NJ ASK performance, the results demonstrate student growth on the NJ ASK and the NWEA MAP assessments.

ELA ASK Results for 2012-2013 for Total Grade Level Population:

8-09
8



MAP Reading Results for 2013-2014 for Total Grade Level Population:

Grade Level	Mean District Reading RIT	N.W.E.A. End-of-Year Mean	Change from 2008-2009
Kindergarten	162.5	156.0	N/A
First	187.8	176.9	N/A
Second	194.4	189.6	+ 4.9
Third	205.5	199.2	+ 4.3
Fourth	213.7	206.7	+ 4.2
Fifth	219.5	212.3	+ 3.8
Sixth	224.4	216.4	+ 2.8

The assessment results demonstrate that there are consistently strong levels of proficiency achieved across the represented grade levels based on the NJ ASK ELA scores. These strong scores are also reflected in the grade level mean RIT scores on NWEA MAP reading assessment. All grade levels had a mean score above the NWEA end-of-year RIT goal and all five grade levels previously assessed showed growth in comparison to the 2008-09 means. It is important to note that the district assesses the students in late winter – early spring.

Math ASK Results for 2012-2013 for Total Grade Level Population:

11 D

e.

			Overall Proficiency
State Assessment	% Advanced Proficient	% Proficient in Mathematics	Change from 2008-09
ASK 3	47.7	84.1	+ 6.6
ASK 4	46.5	86.9	+ 11.7
ASK 5	54.5	90.6	+ 1.1
ASK 6	49.3	91.2	TBD



MAP Math Results for 2013-2014 for Total Grade Level Population:

Grade Level	Mean District Math RIT	N.W.E.A. End-of-Year Mean	Change from 2008-2009
Kindergarten	162.6	156.1	N/A
First	182.8	179.0	N/A
Second	193.3	191.3	- 0.6
Third	204.3	203.1	- 3.1
Fourth	216.9	212.5	+ 0.9
Fifth	231.4	221.5	+ 5.2
Sixth	234.6	225.6	+ 0.3

The assessment results demonstrate that there are consistently strong levels of proficiency achieved across the represented grade levels (3, 4, 5, and 6) based on the NJ ASK Math scores. These strong scores are also reflected in the grade level mean RIT scores on NWEA MAP mathematics assessment. All grade levels had a mean score above the NWEA end-of-year RIT goal and all five grade levels previously assessed showed growth in comparison to the 2008-09 means.

ASK Science Results for 2012-2013 for Total Grade Level Population:

	% Advanced Proficient	% Proficient in Science
ASK 4	50.5	93.9

As we move forward with the review and refinement of the *Next Generation Science Standards*, it will be important to consider our students achievement on the NJ ASK 4 Science assessment.

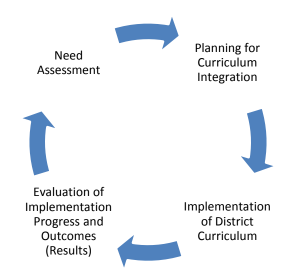


How Professional Development Met Learning Needs & What to Retain and Replicate

During the 2013-2014 school year, a variety of professional development opportunities were offered to the staff (See Appendix A for detailed listings of in-service days). Most of the opportunities that were provided also supported the professional staff members' individual Professional Improvement Plan (PIP). These plans are replaced for the 2014-15 school year by the overall professional development topics defined in this plan. They may be reinstated in 2016-17 based on the PD, ScIP, and DEAC committee decisions. These opportunities addressed previous identified needs and supported staff growth and development. A key area of focus was English Language Arts, specifically – guided writing.

Positive aspects include resources for integrating technology across the curriculum. In addition, all special area teachers met with the guidance counselors to review and discuss 504 plans and IEPs for the new school year. The discussion of proactive interventions and strategies helped guide instruction for students with these plans. Continued time for data analysis has provided teachers with the opportunity to guide instruction based on formative and summative assessment results.

Harrison Township School District continues to be committed to professional development for all professional staff members, which has proven over the years to result in improving the academic achievement of our students. This commitment was evident in the total budget that was expended for professional development during the current school year (2013-2014) year which exceeded \$40,000; this amount included staff compensation for out-of-district workshops (\$12,553) curriculum writing, revisions, and presentations aligned to the Common Core State Standards. The district also supported certificated teaching staff graduate course requirements totaling \$15,963 for the 2013-2014 school year.



A CONTINUOUS REVIEW PROCESS

Challenges Faced in Implementing 2013-2014 Plan:

Some of the challenges that this district faced in adhering to the implementation of the Professional Development Plan for 2013-2014 included the following:

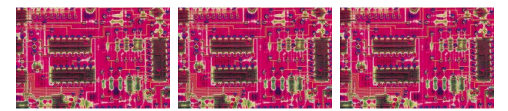
a. The area of technology continues to advance and therefore, is an area in which it is difficult to stay abreast, in regards to purchasing hardware, maintaining software, and then providing professional development to the district's staff, who themselves have a wide range of needs.

Web 2.0 (e.g. Blogging, Wikis, and Podcasts) continues to be an area for development. This continues to be a challenge as district personnel discover appropriate means to utilize Web 2.0 to enhance instruction and support learning in an elementary setting. It is also a challenge to find the experts in these fields who can effectively train the staff of an elementary district. We have formed a relationship with Keane University and EdTech for Google ED training. The district also makes considerations for some of the staff still needs professional training in the areas of Web 1.0 (Word, Excel, PowerPoint, etc.). We continue to consider after-school sessions for professional development.

This all occurs while budgeting for hardware and software (to support technological advances) remains a challenge. Currently our ELA (Reading Street), mathematics (Math Expressions), Reflex Math, Social Studies (TCI Social Studies Alive), and keyboarding (TBD) curriculum resources are delivered through web-based portals. The student management system (RealTime) and website (BlackBoard) are also web-based. Google ED accounts are being created for all faculty and students for the start of the 2014-15 school year.

We are currently delving into a one-to-one Chrome Book initiative in grades 3 and 4. In order to eliminate density issues, access points are being placed in all classrooms. The cost of these types of hardware is high and therefore continuing to purchase and support the training of our teachers in the area of technology will always be a challenge.

The PARCC requirements continue to be at the forefront of new technology purchases.



b. There is a continued need to provide professional development for new staff and longterm substitutes who are hired to replace the staff members who are on maternity **leave.** Due to the complexity of the research-based curriculum, sustained professional development is needed for those who are new to the district and/or filling maternity leaves so that parents of this community are assured that there is equitable access to a standards and research-based curriculum for their children, no matter the room in which students are assigned. The professional development workshops that were provided during the school year (as well as in the summer) are of a significant size due to the large number of the district's young staff requesting maternity leave each year. The mentoring plan is currently under review by our DEAC and ScIP committees under the charge of Achieve New Jersey formerly known as EE4NJ.

- c. Differentiating professional development opportunities continues to be a challenge for this district. Our district faces the challenge of providing ongoing professional development to all teachers so that they are able to keep abreast of research-based practices. Within our district's teaching staff, there is a wide range of expertise and therefore this district continues to strive to provide a wide range of workshops during inservice days so that many of the goals of individual staff member's Professional Improvement Plans are met. The Gloucester County Curriculum Consortium is looking for interesting ways in which to assist one another as we all align our instruction to the Common Core State Standards; this support is not limited to ELA and Mathematics but also includes special area instruction (Art, Guidance, Library Media Science, Music, Physical Education & Health, Speech, Technology, etc.). Harrison Township is looking forward to reviewing the professional development offered through the Teachscape and Safe Schools portals. County content area committees have been formed for the 2014-15 school year; many have already met.
- d. Staying current while aligning our district curriculum with the Common Core State Standards in ELA continues to be a challenge for the district. The faculty, staff, students, and families enjoyed a year of growth as we instituted the Reading Street resources in kindergarten through sixth grade. The ELA committee continues to be involved in defining the scope and sequence of all reading and writing skills and developing the spectrum of skills into a user-friendly curriculum. Increased rigor and student independence, multiple and varied assessments with clear expectations, cross-curricular connections, and increased parent involvement continue to guide curriculum development. This process will continue into the 2014-2015 school year as new discoveries are made by the committee. Turn-keying these new discoveries in a manner in which teachers can implement the new skills and integrate these new lesson plan formats and resources in their classroom has been challenging. An additional goal includes increasing parent involvement through formal trainings, newsletters, student exemplars, and homework extensions.



e. Staying current while aligning our district curriculum with the Common Core State Standards in Math continues to be a challenge for the district. During the past school year, the Director of Curriculum and a committee of teachers continued to be involved in defining a scope and sequence of math learning expectations and summative unit assessments. This past work with PMI and Engage NY will be helpful as we delve into the online Math Expressions resource. The formal process of curriculum writing will continue into 2014-2015 school year as new discoveries are made by the committee and as the school community delves into aligning our current instruction to the CCSS. The CCSS support pieces including the documents from PARCC, Smarter Balanced, the University of Arizona, and the University of Texas will continue to be helpful. Turn-keying these new discoveries so that the faculty can make relevant connections within their 21st Century classrooms has been challenging. PLC time for 2014-2015 will include math discussions. An additional goal includes increasing parent involvement through formal trainings, newsletters, student exemplars, and homework extensions. The new web-site will be helpful as well.

All of the above efforts contribute to a more collaborative professional development model.

We continue to utilize the resources of our district in a consistent manner while still differentiating instruction to meet the myriad of needs of our students and classrooms. The Professional Development Plan will continue to be modified based on the feedback that the Professional Development Committee, ScIP and DEAC receives.



2. Through previous evaluations of your professional development program have you been able to document how professional development is improving teacher practices and student learning? If yes, describe how you have accomplished this task.

Harrison Township School District's plan, for the remainder of this school year as well as for next year, continues to build upon the goals of previous years' plans so that the district offers a collaborative professional learning environment. The professional development committee is collaborating with all stakeholders (e.g. teachers, administrators, parents, students, and community members) so the district continues to thrive and excel. By building on initiatives from the past, the district is ensuring that the goals of this plan will directly result in sustained student learning and achievement. English Language Arts (Reading, Writing, Spelling/Word Study and Grammar), Mathematics, Science, Social Studies, Physical Education/Health, Art, Spanish, Music, Guidance, and Technology will continue to be areas of study for this year and into next. The curriculum is aligned to the 2009 New Jersey Common Core Curriculum Standards (NJCCCS) and the Common Core State Standards (CCSS) and emphasize the use of various technology tools to enhance both teacher and student learning.

The NJCCCS and the CCSS were infused into our in-house surveys and were part of overall needs assessment and formal (student) assessment review. The 2009 NJCCCS and the CCSS are driving much of our upcoming curriculum revisions as well as our professional development initiatives. As a district, we reassessed our previous goals and integrated key initiatives. The work of Grant Wiggins and Jay McTighe, Enduring Understandings, essential questions, and backward unit designs, are helping to define our assessments and curriculum. The faculty is investigating and infusing effective testing and assessment techniques throughout the curriculum (e.g. tests, quizzes, exit slips, class work, homework, projects, etc.) via rubrics, check lists, and/or percentages; Universal Design for Learning and purposeful differentiated instruction drive our curriculum planning, design, and delivery.

In English Language Arts we are focusing on an integrated approach to language development that includes a balance between reading and writing and includes specific interventions such as fluency practice and targeted word study. Through the formal adoption of the Reading Street series, the faculty is using what they know from our past resources as well as their knowledge of the CCSS to deliver a rigorous ELA curriculum. The writing curriculum is under review and the committee is working to infuse the *Writing With Spice* techniques into our 6-Traits writing program. Writing will be a balance of guided writing and writer's workshop. Writing in response to text in the form of short and extended (speculative, explanatory, and persuasive) constructed response will be included throughout the grade levels. Manual writing will be balanced with computer-based word processing in order to prepare for the 2015 PARCC assessment. We also incorporate the data from benchmark and skill assessments to optimize and individualize our instruction in ELA; Reading Street offers many methods of formative and summative assessments.

In mathematics we continue to refine the workshop model keeping in mind that some lessons are better suited for whole-class delivery. We will make full use of our math curriculum's online resources and also work to strengthen our students' Extended Constructed Responses (E.C.R.s) in preparation for State testing. Student flexibility in math strategies will be improved through an increased emphasis on skill (basic facts) and problem strategy development. We continue to look for problems based on Constructivists Theory that are student driven and inquiry-based that can be inductively presented. Focus, coherence, and rigor as defined by the Common Core State Standards are our mantra:

- ➢ FOCUS strongly where the Standards focus
- > COHERENCE: THINK across grades, and link to major topics within grades
- RIGOR: In major topics, pursue conceptual understanding, procedural skill and fluency, and application.



The science and social studies curriculum integrate skills and content development to prepare our students for 21st Century Literacy demands. Technology will continue to be incorporated into our curriculum via interactive writing and composing on the computer. The model of technology curriculum delivery that is classroom based and instructed by the homeroom teacher embraces the NJCCCS for Technology – Standards 8.1 and 8.2. Our district staff will further their knowledge of Assistive Technology and continue to utilize interactive white boards in both small and whole group instruction. Our teachers will continue to enhance their own knowledge about technology resources and continue to incorporate them into their "global" classrooms. Our Positive Behavioral Support (PBS) model continues to evolve and to be refined.

The district philosophy and practice is integrated into and supported by our guidance curriculum which encourages positive behavior and interactions among our students. Just as we differentiate our needs for our students, we assess and address the needs of our overall school community (administration, faculty, parents, and staff).

The changes to these goals were added in direct response to the request of many of our staff members, as is indicated in the *Needs Assessment* that was conducted in March of 2013. Additional consideration was given to the staff responses during various committee and informal meetings (e.g. RtI, I & RS, CST, grade level, content area, etc.) The Administration identifies these requests as strong indicators of the ownership that teachers have taken for the achievement of all of those students including those who demonstrate learning inconsistencies, disabilities and/or strengths.

3. How have you ensured that professional learning is addressing student needs and is aligned to the district and school priorities and key initiatives and programs?

The five goals of this professional development plan are attainable action steps, which have and will continue to lead our students to achieve and excel on the learning objectives set by the New Jersey Core Curriculum Content Standards and the Common Core State Standards. Our goals offer opportunities to embrace and utilize the professional expertise within our faculty and staff in order to further enrich our curriculum and to differentiate instruction. It is important to note the overarching theme of a larger learning community and our objective to meet the needs of all stakeholders in order to benefit our students and the global community.

Our goals are to:

- Goal I: Broaden effective teaching strategies and delivery models in the area of English Language Arts.
- Goal II: Broaden effective teaching strategies and delivery models in the area of Mathematics.
- Goal III: Pursue opportunities to enhance our curriculum through PLC's, articulation within and across grade levels, content areas, specialties, and districts.
- Goal IV: Maintain effective social and interpersonal strategies to be used by students and by all certified and non-certified staff members when interacting with students (STARS).
- Goal V: Continue to use backward design philosophy and research in order to impact our practice for formative and summative assessments throughout the content areas.

SECTION II:

PART B

Needs Assessment

District Professional Development Plan 2013 - 2014

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SECTION BUILDING A DISTRICT PROFESSIONAL DEVELOPMENT PLAN:

B: Needs Assessment

2

Provide the definition for question (1) and then provide responses to the remaining questions:

Needs Assessment Process

Harrison Township School District initiated the formal process with two building-based Professional Development Committees. Each committee consisted of several teachers (HTS 7; PVS 6), administrators (HTS 2; PVS 2), and the Director of Curriculum and Instruction. These teams reviewed the 2013-2014 Professional Development Plan, reviewed past in-service surveys, discussed parent trainings/meetings, and reviewed the 2011-12 Professional Development survey.

 Each district has developed an initial definition of student achievement. What commonalities do you notice in the definitions? What student learning priorities are highlighted in the definitions? How will the local professional development committee (LPDC) support these definitions as they develop the local plan?

The mission of the Harrison Township School District, in partnership with the home and community, is to provide all children with the opportunity to develop their intellectual, physical, emotional and social potential, and to become confident, capable, life-long learners.

Commonalities we find when reviewing other district's definitions of student achievement include effective use of classroom technology, lifelong learning, acknowledging the many aspects that impact and represent the learning of a child, development of good character, improvement of writing skills, and improvement of test scores for all students, especially those in subgroups.

The two schools within the Harrison Township School District, Harrison Township School and Pleasant Valley School, share the same vision. Harrison Township School District understands that there are many factors that make-up and impact a child's growth and development. In the Harrison Township School District, student achievement includes academic, artistic, social/emotional, and athletic factors.

Through ongoing assessment of student growth and achievement, with focused attention on improving the performance of all subgroups (e.g. special education, free and reduced lunch, and race), the LPDC will provide district staff with training and support to best meet the needs of its student body.



2. How did the district committee communicate student learning priorities for professional development? Summarize the formal or informal needs assessments that were conducted to identify adult learning priorities focused on student learning gaps?

Harrison Township School District communicated student learning priorities to the schools by providing all faculty members a voice through a district needs assessment in 2011-12. After every in-service and out-of-district workshop, staff members are asked to complete surveys to provide feedback regarding the relevance and effectiveness of the professional development opportunity. Survey Monkey is used to collect data and analyze responses. Additional data was provided by the NJ School Improvement Status Summary, School Performance Reports, and other in-house assessments (e.g. MAP, DiBELS, and Reading Street assessments). Based on the results of these surveys, future staff training is planned to address ongoing needs.

3. Identify key data for the district plan that were used to provide evidence of adult learning needs based on student needs.

Below is a description of the key data that were used to provide evidence of adult learning based on student needs:

- An analysis of the feedback from staff after their attendance at all workshops held both in and out-of-district. All evaluation forms from district workshops can be found in the Appendices (E – September, F – October, G – November, H – March, and I – May). We have not included the individual Workshop Reflection responses required for all staff members that attend trainings out-of-district but have included the form (see Appendix T for the template).
- Surveys of our district's professional development needs were conducted within each building and data was compiled in February 2012 via Survey Monkey.

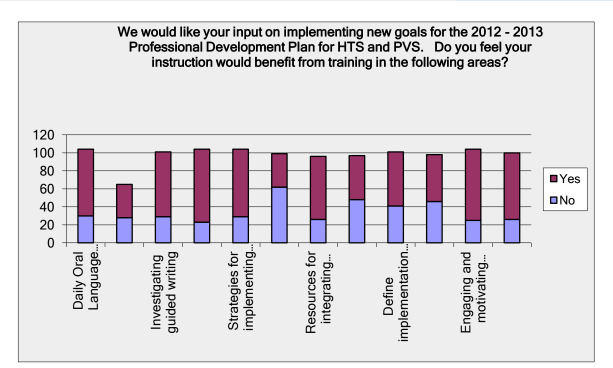
- Specific student data pieces are continually monitored and reviewed throughout the school year
 - Data pieces include, but are not limited to:
 - NJ ASK (District Profile and NJ School Performance Reports)
 - MAP
 - DIBELS
 - Reading Street Assessments
 - Student Writing Samples



- These collaborations include, but are not limited to, Administrative, I & RS, PBS, RtI, grade-level, and individual teacher meetings.
- Feedback from parents on current district initiatives was discussed during the Harrison Township Education Association Superintendent's Advisory Council (SAC), Community SAC meetings and (Appendix K) and after several parent workshops (Appendix L). Stakeholder discussions include the Advisory committee for the *No Child Left Behind Entitlement Grant*.
- A review of the objectives of the Tri-District Instructional Council that enhances the K to 12 articulation between Harrison, Mantua and Clearview School Districts (Appendix M).
- Informal discussions that included parent groups such as the PTA and PANTHERS as well as students (e.g. Code of Conduct and Technology Survey).

in the following areas:	in the following areas:				
Answer Options	Yes	No	Response Count		
Daily Oral Language (grammar & sentence structure)	74	30	104		
Delivering whole group reading instruction	37	28	65		
Investigating guided writing	72	29	101		
Interventions for writing support	81	23	104		
Strategies for implementing vocabulary and reading comprehension in all curricular areas	75	29	104		
Training in Reading Assist	37	62	99		
Resources for integrating technology across the curriculum (websites, software, student response systems)	70	26	96		
Assistive technology tools	49	48	97		
Define implementation of strategies for strengthening number sense and math facts	60	41	101		
Differentiating for math needs	52	46	98		
Engaging and motivating students	79	25	104		
Interventions for diverse learners	74	26	100		

We would like your input on implementing new goals for the 2012 - 2013 Professional Development Plan for HTS and PVS. Do you feel your instruction would benefit from training in the following areas?



- 4. What did the final analysis of the needs assessment show to be district priorities?
 - Ensure time is provided for updating knowledge, reflection, collaboration and implementation of alignment of CCCS with HTSD current curriculum, specifically ongoing summative and formative assessments
 - ✤ Integrate focused reading and writing skills into social studies and science
 - Review and refine delivery of ELA and Math curricula via various teaching strategies to meet the needs of all learners effectively; parent training as needed (i.e. Math Expressions)
 - Continue effective integration of technology in the classroom while looking for the 'best' tools for classroom use and PARCC preparation; define Technology content and skills and scope and sequence for students
 - Train the full faculty and staff in Google ED and include parent trainings as needed (new goal)
 - Focus on preparation for state assessments by raising the rigor of ELA and Mathematics through the development of grade level assessments
 - * Refine and define expectations of the Professional Learning Communities
 - Maintain and infuse effective social and interpersonal strategies by students and all stakeholders when interacting with students using the STARS program

SECTION II:

PART C

Professional Development Goals

District Professional Development Plan 2014 - 2015

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SECTION BUILDING A DISTRICT PROFESSIONAL DEVELOPMENT PLAN:

2

C: Professional Development Goals for the District

Provide your responses to the following questions:

1. List the district's established student learning goals and other learning needs. These should: be based on an overview of the school's goals; an analysis of the needs assessment data; be directly tied to enhanced student learning; and be measurable and attainable.

District Professional Development Goals

Our Vision Statement

The Harrison Township Professional Development Committee and ScIP, representing the teaching staff and the administration, is dedicated to providing all staff with the professional opportunities to ensure that each member is equipped to enhance the learning of all children in our district as they work toward meeting the New Jersey Core Curriculum Content Standards. It is also the vision of these groups of educators to develop the students' intellectual, physical, emotional and social potential, in order that they become confident, capable, life-long learners.

Plan Alignment to the: New Jersey Core Curriculum Content Standards (N.J.C.C.C.S.) and the Common Core State Standards (CCSS)

The professional development activities that have been included in this plan all reference student learning, are research-validated practices, are aligned with the N.J.C.C.C.S., CCSS, the State assessment (Partnership for Assessment of Readiness for College and Career (PARCC) 3, 4, 5, and 6) and our district curriculum, and match the content that is being instructed. This plan is aligned to the following New Jersey Core Content Curriculum Standards: Science, Social Studies, Visual and Performing Arts, Health and Physical Education, Workplace Readiness Standards, and Technology and the Common Core State Standards: English Language Arts and Mathematics. Since subject matter mastery for all teachers is a top priority, the reader of this plan will notice that all of the goals address major subject matters of an elementary curriculum. As was cited previously, this plan continues to provide focused, intensive and sustained professional development. Areas for professional development are derived from achievement data that is gathered and then analyzed on an on-going basis.

This plan includes goals for improving instructional and assessment strategies in the attempt to continue to align our instructional program to the standards. This plan, in its on-going attempt to offer appropriate interventions for all students, addresses the New Jersey Core Curriculum Content Standards for Students with Severe Disabilities.

NCLB Connection

Harrison Township School District faculty and staff are dedicated to fulfilling the district's mission by providing varied professional opportunities and resources, as reflected in the definition of Professional Development from the **No Child Left Behind Act**. The activities listed in our action plan:

- Improve and increase teachers' knowledge of the academic subjects they teach and enable them to become highly qualified;
- > Are an integral part of our district-wide educational improvement plan;
- Give our staff the knowledge and skills to provide our students with the opportunity to meet the state standards;
- Support the recruiting, hiring and training of *highly-qualified teachers*;
- Provide a deeper understanding of effective instructional strategies that are based on scientifically based research;
- > Have been developed with input from teachers, principals, parents and administrators;
- Provide training in technology;
- > Provide instruction in methods of teaching children with special needs; and
- Enable paraprofessionals to obtain the education necessary to be qualified to support instruction successfully.
- 2. The SMART professional development goals for the district:
 - a. Specific: Be specific about what is to be accomplished
 - b. Measurable: Identify how the goal will be measured
 - c. Attainable: Ensure the capacity exists to accomplish the goal
 - d. Results Based: Identify the benchmarks and outcomes for the goal
 - e. Time-bound: Set a specific timeframe for completing the goal

Specific	Measurable	Attainable	Results Based	Time-Bound
Broaden	Implementation	In-service	PARCC	
effective	of delivery	workshops		
teaching	models that		MAP	
strategies and	balance whole	Professional		
delivery models	group and small	Learning	District	
in ELA	group according	Committees	formative and	
	to student needs		summative	Ongoing with
		Site visits	assessments (e.g.	Intermittent
	Development		DIBELS,	Checks
	and revision of	Out-of-district	Reading Street	CHECKS
	assessment tools	workshops	assessments,	
	such as guided		writing	
	writing prompts	Team meetings	exemplars, State	
	and consistent		curriculum, etc.)	
	comprehension			
	checks			

Specific	Measurable	Attainable	Results Based	Time-Bound
Broaden	Implementation	In-service	PARCC	
effective	of delivery	workshops		
teaching	models that		MAP	
strategies and	balance whole	Professional		
delivery models	group and small	Learning	District	
in Math	group according	Communities	formative and	
	to student needs		summative	
		Site visits	assessments (e.g.	Ongoing with
	Development		Reflex math	Intermittent
	and revision of	Out-of-district	data, Mad	Checks
	assessment tools	workshops	Minutes, Math	CHECKS
	such as math fact		Expressions, and	
	fluency and	Team meetings	Connected Math	
	formative and		unit assessments,	
	summative unit		State curriculum,	
	assessments		etc.)	
	based on the			
	CCSS			
Pursue	Establish	Common team	Meeting agendas	
opportunities to	structure, norms,	meeting time	and minutes	
enhance our	and topics of			
curriculum	discussion and	In-service	Analysis of	Meetings and
through PLCs,	study for PLCs		student	Revisions –
articulation		Faculty meetings	achievement	Ongoing with
within and across	Designate in-		related to PLC	Intermittent
grade levels,	service time to		goals	Checks
content areas,	meet within and			
specialties and	across grade		Feedback from	
districts.	levels		PLC members	
Maintain	Count of	STARS	Student	
effective social	discipline	expectations	attainment of	
and interpersonal	referrals	taught/reviewed	trimester goal to	
strategies to be		in September and	earn incentive	
used by students	Count of student	throughout the		
and all certified	STARS slips	year		Ongoing with
and non-certified				Intermittent
members when		Principal-led		Checks
interacting with		STARS		Cheeks
students		assembly		
(STARS).				
		PTA STARS		
		assembly		
			1	

		meetings		
Specific	Measurable	Attainable	Results Based	Time-Bound
Continue to use	Reviewing,	In-service	District	
backward design	analyzing,	workshops	formative and	
philosophy and	refining and		summative	
research in order	redefining	Professional	assessments (e.g.	
to impact our	assessments to	Learning	State curriculum,	
practice for	the 2009	Communities	guided writing	
formative and	NJCCCS and		prompts, open-	
summative	CCSS	Site visits	ended writing	Ongoing with
assessments			assessments in	Intermittent
throughout the	Use of	Out-of-district	content areas,	Checks
content areas.	assessments to	workshops	etc.)	CHEEKS
	drive delivery			
	models that	Team meetings	Attainment of	
	balance whole		AYP by general	
	group and small	Faculty meetings	population and	
	group according		all sub-groups	
	to student needs			



Professional Development Action Plan					
Goal Ia: To broaden effective teaching strategies in the area of English Language Arts: Reading.					
Professional Opportunities	Objectives	Participants	Resources	Timeline	
 Professional Learning Community Team Meetings In- Service Days Peer Observations Viewing videotapes Study Groups Out-of-District Workshops Articulation across grades Reading Curriculum meetings Google ED training 	 Balance targeted whole group and small group instruction to enhance student achievement Integrate comprehension strategies across the content areas Continue to grow in the understanding and refinement of strategies/interventions to differentiate instruction Investigate, review, and implement the NJCCCS & CCSS Use data to inform instruction and/or set individual goals (i.e. MAP and Reading Street assessment) Develop consistency in the measurement of students' growth and pacing of levels/administration of benchmark assessments and the application Continue to strive to provide direct instruction to all students on a daily basis Emphasize the importance of writing in response to text (e.g. <i>Writing With Spice</i>, Blogging) Continue to pursue ways of collaboration between the classroom teacher, specialists and all support staff 	Pre-School to Grade 6 staff including General Education, Specialist, Special Education and BSI staff, (teachers and Instructional Assistants)	 Turn-key Trainers Out-of-District presenters Administrative Training Staff Local Funds I.D.E.I.A./NCLB, Title I, Title II, and Title III funds if available Interventionists and Instructional Aides 	7/14 to 7/15	

Professional Development Action Plan					
Goal Ib: To broaden effective teaching strategies in the area of <i>English Language Arts: Writing</i> .					
Professional Opportunities	Objectives	Participants	Resources	Timeline	
 Professional Learning Community Team Meetings In- Service Days Peer Observations Viewing videotapes Study Groups Out-of-District Workshops Articulation across grades Reading Curriculum meetings Google ED Training 	 Infuse Writing With Spice strategies (Writer's Workshop, Reading Responses, Blogging, Cross Curricular Connections) to infuse and enhance teachers' applications of all six traits of writing to enhance student achievement Investigate, review, and implement the NJCCCS & CCSS Develop an understanding of how to effectively teach a variety of grade appropriate writing genres including speculative, explanatory, persuasive (as per new state assessments) Infuse the administration of Short Constructed Responses (SCR) and Extended Constructed Responses (ECR) via writing prompts and analysis through rubrics and checklists Develop consistency when using the analytical writing rubric through the use of benchmark papers Implement and strengthen the guidelines for the Writing Portfolios (Best Works Portfolio) Train all new staff members in the writers' workshop format and guided writing 	Pre-School to Grade 6 staff including General Education, Specialist, Special Education and BSI staff, (teachers and Instructional Assistants)	 Turn-key Trainers Out-of-District presenters Administrative Training Staff Behavioral Consultants Local Funds I.D.E.I.A./NCLB, Title I, Title II, and Title III funds if available Interventionists and Instructional Aides 	7/14 to 7/15	

Goal Ic: To broaden effective teaching strategies in the area of English Language Arts: Spelling/Word Study. **Objectives Professional Participants** Resources Timeline **Opportunities** Professional Pre-School to Grade 6 Turn-key Trainers 7/14 to Balance targeted whole group • ٠ • 7/15 staff including General Learning and small group instruction to Out-of-District • Community enhance student achievement Education, Specialist, presenters Special Education and **Team Meetings** Investigate effective testing and • • BSI staff, (teachers Administrative • assessment techniques and Instructional **Training Staff** In-Service throughout the curriculum (e.g. Assistants) Days tests, quizzes, exit slips, • Local Funds classwork, homework, projects, Peer I.D.E.I.A./NCLB, . etc.) via rubrics, checklists, Observations Title I, Title II, and and/or percentages Universal Title III funds if Design for Learning Viewing • available videotapes Explore and infuse cross-• Laptop and Desktop • curricular connections in the • Study Groups Computers instruction of spelling and vocabulary skills Out-of-District • Spelling Texts • Workshops Investigate, review, and • implement the NJCCCS & Articulation • CCSS across grades Use data to inform instruction • • Reading and/or set individual goals (i.e. Curriculum MAP, DiBELS, Reading Street) meetings Continue to strive to provide • direct instruction to all students on a daily basis Emphasize the importance of • writing in response to text (e.g. Writing With Spice, Blogging) Continue to pursue ways of • collaboration between the classroom teacher, specialists and all support staff Investigate Spelling City

Professional Development Action Plan

Professional Development Action Plan						
Goal II: To broaden effective teaching strategies in the area of <i>Mathematics</i> .						
Professional Opportunities	Objectives	Participants	Resources	Timeline		
 Professional Learning Community Team Meetings In- Service Days Peer Observations/ Peer Coaching Viewing videotapes Study Groups Out-of- District Workshops Articulation across grades Math Committee meetings 	 Investigate, review, and implement the adopted K-5 (Math Expressions) 6 (CMP III) curriculum to enhance student achievement Balance targeted whole group and small group instruction Continue to grow in the understanding and refinement of strategies/interventions to differentiate instruction Investigate, review, and implement the NJCCCS & CCSS Maximize the proper use of multiple resources to maximize student achievement Infuse problem solving techniques throughout the school year Reinforce basic facts through daily practice and student record keeping and frequent parent notification (Reflex Math and Mad Minutes) Enhance teachers' understanding of higher-level math concepts and purposeful use of Math vocabulary to improve student learning Continue to set goals for individual students based on MAP and NJASK data Investigate effective testing and assessment technique throughout the curriculum (e.g. tests, quizzes, exit slips, classwork, homework, projects, etc.) via rubric, checklists, and/or percentages-Universal Design for Learning 	Pre-School to Grade 6 staff including General Education, Specialist, Special Education and BSI staff, (teachers and Instructional Assistants)	 Turn-key Trainers Out-of-District presenters Administrative Training Staff Local Funds I.D.E.I.A./NCLB, Title I, Title II, and Title III funds if available Interventionists and Instructional Aides 	7/14 to 7/15		

3. Provide an explanation of how the district professional development goals align with the district priorities goals and the systemic goals of the district.

This Professional Development Plan is aligned to the **New Jersey Professional Development Standards for Teachers** in the following ways. It:

- ✓ Enhances knowledge of subject content
- ✓ Improves understanding of the learner and addresses the utilization of appropriate teaching skills and styles
- ✓ Reflects best practices and the current research
- ✓ Encourages a variety of assessment skills
- \checkmark Provides for integration of new learning into the classroom
- ✓ Is based on knowledge of adult learning
- \checkmark Is assessed routinely to show its impact on student learning
- ✓ Results from strategic planning
- ✓ Develops a school culture that fosters continuous improvement
- \checkmark Is supported by a financial commitment from our district
- ✓ Is supported by a sufficient amount of time allotted for professional development
- ✓ Empowers educators to work with parent and community partners



This plan reflects the **Eight Key Elements of High Quality Professional Development for Teachers** from the Elementary and Secondary Education Act (**No Child Left Behind**) because:

- ✓ All professional development activities are referenced to student learning.
- ✓ Our district uses data to make decision about the content and type of activities that constitute professional development.
- ✓ Professional Development activities are based on research-based practices.
- ✓ Subject matter mastery for all teachers is a top priority in our district.
- ✓ There is a long-term plan that provides focused and ongoing professional development with time well allocated, as we have described in this document.
- \checkmark Professional Development activities match the content that is being instructed.
- ✓ All professional development activities listed in this plan and in previous years' plans are fully evaluated.
- ✓ Professional development is aligned with the New Jersey State Standards, with our State assessments and with our district's curricula.



Plan Alignment to the New Jersey Professional Standards for Teachers And District Professional Development Goals:

Harrison Township School District is at the point in school reform that continued emphasis in the following areas is the most advantageous for students and staff, alike. The nine areas of need previously-listed become the goals of this plan and are attainable action steps, which will lead our students to achieve the proficiency level in meeting the New Jersey Core Curriculum Content Standards. Please note that behind each goal is listed (in parenthesis) the alignment to the New Jersey Professional Standards for Teachers.

Our Goals Are To:

- Broaden effective teaching strategies and delivery models in ELA (Professional Standards for Teachers 1, 3, 4, 5, 6, 7, 8, 10 & 11).
- Broaden effective teaching strategies and delivery models in Math (Professional Standards for Teachers 1, 3, 4, 5, 6, 7, 8, 10 & 11).
- Pursue opportunities to enhance our curriculum through PLCs, articulation within and across grade levels, content areas, specialties and districts. (Professional Standards for Teachers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11).
- Maintain effective social and interpersonal strategies to be used by students and all certified and non-certified members when interacting with students (STARS). (Professional Standards for Teachers 2, 6, 8, 9, 10, 11 & 12).
- Continue to use backward design philosophy and research in order to impact our practice for formative and summative assessments throughout the content areas. (Professional Standards for Teachers 1, 3, 4, 5, 6, 7, 8, 10, & 11).

SECTION II:

PART D

District Professional Development Opportunities

District Professional Development Plan 2013 - 2014

SECTION BUILDING A DISTRICT PROFESSIONAL DEVELOPMENT PLAN:

D: District Professional Development Opportunities

Provide your responses to the following questions:

2

 Describe the professional development structures and processes that will be used in the district. For instance, will professional development opportunities be offered for team based learning, online learning, workshops or other venues? Will partnerships be developed with universities, county colleges, and other educational organizations to support adult learning in schools? Will district offerings provide sustained support for implementation of new skills? How will consultants, institutes, and conferences support district professional development goals? In this section describe the varieties of contexts in which professional development will be offered rather than a listing of trainings or a catalog of events.

The professional development structures and designs in the district include workshops, online learning, curriculum committee meetings (i.e., writing committee), turn-key trainings, faculty meetings, county workshops, and other outside workshops. Our district collaborates with Seton Hall University, Rowan University via EIRC, Rutgers University, Keane University and Arcadia University, and receive teacher training from Reading Assist Institute. Individual teachers are currently enrolled in classes offered by various colleges and universities.

Professional development opportunities can include grade level teams, subject-specific teams (e.g., math teachers), team teachers of inclusion classrooms, self-contained special education teachers, reading interventionists, math interventionists, and instructional assistants. During professional development, teams will collaborate and share ideas about student work samples to evaluate needs and assessments. Release time is also given to team members to observe best practices in other classrooms within our district, as well as classrooms in other districts.

<u>Professional Development Opportunities</u> are provided to our teaching staff to meet the needs of all learners, address our specific learning expectations, and to enhance student achievement. Continued growth in the understanding and refinement of strategies will maintain the consistency of differentiated instruction in all curricular areas.

Below are the **professional development opportunities** offered to our staff:

- ELA, Mathematics, Science, Social Studies, Technology, and Special Area (e.g. Physical Education/Health, Art, Music, World Language (Spanish), Library, Guidance) curriculum committee meetings
- Peer observation and peer coaching (in-and out-of-district)

- Walk-throughs by administration
- Digital Media (VHS, DVD, streaming video, webinar, blogs, online learning community (NING) etc.)
- Professional Learning Communities
- Curriculum meetings (e.g. content areas, grade level, specialty areas, Board of Education, and community-based)
- Articulation and observations with tri-district classrooms (Harrison Twp., Mantua, and Clearview Middle School)
- In-service days (both in-house, tri-district, and countywide)
- Articulation within/across grade levels and special areas (e.g. team meetings, grade level meetings)
- After and before school, short targeted meetings
- Parent/teacher evening meetings
- Data-based discussions (e.g. I & RS, RtI, MAP, DIBELS, ASK, county-based (EIRC))
- ELL training provided by a professor from Arcadia University
- Outside consultants for curriculum support (e.g. EdTech, Reading Assist, DIR (Developmental, Individual Difference, Relationship-based (*DIR*®/*Floortime*™), *DIBELS*)
- Book Studies:
 - o Pathways to the Common Core by Calkins, Ehrenworth, and Lehman
 - <u>The Daily Five</u> by Gail Boushey and Joan Moser
 - o <u>Café in the Classroom</u> by Gail Boushey and Joan Moser
 - <u>Reading Street</u> a Pearson Publication
 - <u>Teaching Writing With Spice</u> by Mike Devono
 - o <u>Math Expressions by Houghton Mifflin Hartcourt</u>
- On-going meetings to support new curriculum materials (e.g. Math Expressions, Reading Street, Writing with SPICE, etc.)
- Turn-key training for many of the aforementioned activities in the spirit of professional learning communities
- Graduate courses

The key core curriculum content standard areas in which our district will focus are ELA, mathematics, science, and technology. Our district will continue to grow in the understanding and refinement of strategies/interventions to differentiate instruction in all of these areas.

In ELA, our focus is multifaceted. For writing, areas of focus include: infusing *Writing with Spice* strategies into all areas of the curriculum, reading responses, blogging, cross curricular connections, using strategies for prompt writing and writing in response to literature and non-fiction text; developing and enhancing the understanding of the six-traits of writing and how to infuse them into genre studies.

The Common Core shifts for ELA/Literacy include; 1) building knowledge through content-rich non-fiction; 2) reading, writing, and speaking grounded in evidence from text, with literacy and informational; and 3) regular practice with complex text and its academic language. (achievethecore.org)

Our mathematics focus is to refine lesson structure and pacing as defined by the Common Core State Standards, infuse problem solving techniques throughout the classroom, reinforce basic math facts through daily practice, enhance higher level math concepts and vocabulary, set individual goals using MAP and NJ ASK data, and improve use of higher order questioning techniques. We are moving to the Math Expressions resources and will be infusing the Engage NY, PMI and other Common Core aligned resources to be sure we teach to the rigor of PARCC. The Common Core shifts for mathematics include: 1) focus strongly where the standards focus, 2) coherence: think across grades, and link major topics within grades, and 3) rigor: in major topics, pursue conceptual understanding, procedural skill and fluency, and applications (achievethecore.org).

Our focus in science and social studies will be on enduring understandings, essential questions, and backward unit design as we implement the revised and adopted K-6 science curriculum and NJCCCS and CCSS in both subjects. We will also be exploring and infusing cross-curricular connections across all grade levels and investigating effective assessment tools and techniques. The science committee will begin investigating the Next Generation science standards in November.

Our technology goals center on classroom integration as our district will have Smart Boards in all classrooms, Document Cameras and use of assistive technology to enhance learning in inclusive classrooms, and use of digital media and SMART © technologies, composing on computers, blogging to support literacy, and use of technology to gather, analyze, and present data. The resources offered through Google ED will be a focus for 2014-15 and beyond.

All aforementioned initiatives for student learning include enhancing our current curriculum through articulation within and across grade levels, content areas, interventionists, specialties, and districts. Fostering parent/teacher communication continues to be a priority for our district. Addressing the needs of diverse learners will be met through a number of objectives including how to implement 504 plans and IEPs within a general education classroom, understanding various styles of learning (e.g. visual learners, culturally diverse learners, etc.), and learning about specific syndromes or disabilities (e.g. Autism Spectrum Disorder, Tourette's Syndrome, etc.).

The professional development activities that have been included in this plan all reference students learning, are research-validated practices, are aligned with the N.J.C.C.C.S., CCSS, the State assessment (NJ ASK 3, 4, 5, and 6) and our district curriculum, and match the content that is being instructed. This plan is aligned to the following New Jersey Core Content Curriculum Standards: Science, Social Studies, Visual and Performing Arts, Health and Physical Education, Workplace Readiness Standards, and Technology and the Common Core State Standards: English Language Arts and Mathematics. Since subject matter mastery for all teachers is a top priority, the reader of this plan will notice that all of the goals address major subject matters of an elementary curriculum. As was cited previously, this plan continues to provide focused, intensive and sustained professional development. Areas for professional development are derived from achievement data that is gathered and then analyzed on an on-going basis.

2. What are some of the key core curriculum content standard areas on which your district will focus the professional development? What other district initiatives will be targeted for intensive learning?

Due to the adoption of the Common Core State Standards, our district will focus professional development in all subject areas with an emphasis on ELA and Mathematics. With the adoption of the Reading Street resource, staff will re-define reading, writing, and spelling/word study curriculum. Our mathematic trainings will focus on alignment to the core through pacing and strong assessments via Math Expressions, EngageNY and PARCC (CCSS driven). Ongoing professional development will focus on infusing technology and literacy throughout the curriculum – Google ED. Targeted district initiative include reviewing and redefining ELA and Math delivery models to meet the needs of diverse learners, raising rigor in reading and writing through development of reading assessments and guided writing prompts, and formulating Professional Learning Communities.

3. How will the district support groups of schools whose professional development goals are closely aligned? How will the district support the diversity of school professional development goals?

The schools within the Harrison Township School District have goals that are closely aligned. Through collaboration on committees and during workshops, the two schools in Harrison Township School District continually work to maintain and refine a consistent and rigorous scope and sequence. Throughout professional development, staff members routinely work within various group structures (e.g., grade level, across grades, interventionists, etc.) to support the diversity of school professional development goals. Transitions from grades K to 1 and 3 to 4 continue to be strengthened.

4. How will the district address professional learning gaps not addressed in schools?

Staff members are provided the opportunity to attend out-of-district workshops and conferences to address any professional learning gaps not addressed in the district. The Gloucester County Curriculum Consortium is currently working on ways to better collaborate, e.g. the cloud, wikis, combined in-services, video casting, etc.



5. How are teachers and administrators being supported in developing productive team structures and protocols that focus on results for students?

Teachers and administrators are supported in developing productive team structures and protocols that focus on results for students in several ways. Common planning time is used for teachers to discuss curriculum goals in all subject areas. Our full administration team meets weekly. Administrators conduct RTI conferences with teachers to discuss goals and plan for instruction. In addition, MAP data and ASK results are analyzed by classroom teachers and instruction is planned based on student needs in ELA and Math. Student progress is monitored through ongoing formative and summative assessments (e.g. Reading Street, Math Expressions, Engage NY, DIBELS, MAP, in-house, etc.).

6. How will the district plan be communicated to all stakeholders?

The district plan will be communicated to all stakeholders through a myriad of ways to meet with, gather and disseminate information. This includes but is not limited to:

- Opening in-service (district staff)
- Open House (parents)
- Superintendent's Advisory Committee (community-based)
- Crisis Team meetings (includes local police)
- NCLB Grant Committee
- Tri-district Instructional Council
- District Website
- 7. Summarize the connection between student learning goals and the professional development opportunities.

Professional development opportunities are offered to all staff members to meet the district learning goals. Learning goals and professional development opportunities are interconnected. Student performance and growth on formal and informal assessments drives instruction and thus, the training of teachers.

SECTION II:

PART E

Professional Development Resources

District Professional Development Plan 2014 - 2015

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SECTION BUILDING A DISTRICT PROFESSIONAL DEVELOPMENT PLAN:

2

E: Professional Development Resources

Provide your answers to the following questions:

 Include a description of time allocation and supporting resources needed to meet the professional development goals. You can indicate the kinds of time opportunities you are creating in the district. For instance, are you offering learning opportunities in which teachers are encouraged to network within and across schools? What district policies are in place to provide time for collaborative professional learning? Are staff meetings and district-wide convocations and institutes focused on student learning? How has the district identified expertise internal and external that will support professional learning priorities?

Time and resources have been allocated to meet professional development goals in the following ways:

- ✤ Grade level/team meetings during common prep times
- Workshops during in-service days
- Out-of-district workshops
- Release time for site observations to schools within our district factor group and/or using similar curriculum
- Consultants from EdTech, Writing with Spice, and Harassment, Intimidation and Bullying (HIB) training
- University support
- ELL training provided by a professor from Arcadia University
- 2. Identify the resources and structures in place in the district that demonstrate that the district community values and nurtures quality professional development for adult learners. These might include dedicated professional learning days, summer academies, coaching and mentoring or after school learning opportunities. Identify the resources that will support educators in improving practices, such as research, professional periodicals, consultants, and conferences linked to the needs of district and school staff.

The resources and structures in place include workshops during in-service days, online learning, curriculum committee meetings (i.e., writing committee), turn-key trainings, faculty meetings, grade level/team meetings, county workshops, other outside workshops, professional learning communities (book clubs), and release time during the school day.

Professional Development Activities Accomplished for the 2013-2014 School Year

The commitment to professional development continues in the 2012-2013 school year and was exemplified by the district's wide range of workshops that were offered in-house for all faculty and staff (Appendix A). Total monies expended for professional development from July to March 2013 exceeded \$40,000. These funds supported in- and out-of-district trainers, out-of-district workshops, etc. for our certificated and non-certificated staff (See Appendix B for a detailed listing of out-of-district trainings; see Appendix D for a detailed listing of graduate coursework).

SEPTEMBER

We began the 2013-2014 school year with one formal in-service day prior to student arrival. On this day, all faculty and staff participated in an opening address presented by Andrew Davis which included New Jersey state performance data (NJ ASK), NJ Achieve, and report card review. The teachers also had time to meet with the guidance counselors, CST team, and nursing staff to review student IEPs, 504s, and medical plans.

OCTOBER

In October the full staff was trained in the nuances of NJ Achieve via the Teachscape portal and reviewed their SGOs. The homeroom teachers and support staff also were provided time and direction to review their NWEA MAP fall data. The English Language Arts writing committee had time to explore the PARCC rubrics and writing pieces offered via Reading Street. Small group sessions in the area of special needs included avoiding predetermination and other legal pitfalls, augmentative communication, Smart Board 101, speech articulation, and Alternative Proficiency Assessment (APA) development. Curriculum committees were also actively working to refine their delivery and assessments in Mathematics. The staff members were also permitted to work on progress reports (without PD hours).

NOVEMBER

The November in-service focused on training in the Realtime gradebook. The staff members were also trained in the new dyslexia legislation. IEP goals and objectives were explored by the special education teachers as they relate to their students; they also participated in a session about behavior. The math committee further refined the Engage NY math assessment while reviewing the CCSS. In the area of ELA items that were explored included a Reading Street webinar, extension text review, writing exemplars, keyboarding, and PARCC website review. The nurses participated in training at National Park. Some smaller sessions included child anxiety (counselors), document camera training, pre-school curriculum writing, APA development, SGO upload in Teachscape, AAHPERD webinar (PE & Health), review of 2012-13 NJ ASK writing responses, and IEP goal setting.

MARCH

March 2013 welcomed training in ELA and Mathematics. We also introduced the staff to on-line trainings through Safe Schools (Sexual Harassment, Diversity Awareness, Youth Suicide, Defibulator). The ELA curriculum committee members met with their grade levels to share some of their work and to define the mandatory writing pieces for the 2014-15 school year. Each content area also explored the 21st Century Career and Life Skill standards to define and look for additional connections in our present curriculum delivery. Specific faculty and administration were trained in Handle-with-Care. Additional trainings that were geared to special needs included dyslexia, testing accommodations via PARCC, pre-school curriculum writing, touch math, insight and strategies, all you need to know about ODD, and tiered interventions. Staff members also explored keyboarding sites and student writing samples on their own.

MAY

May brought in trainings for new math resources (Math Expressions – K to 5: CMP III 6). The faculty and staff were excited to have a physical and digital resource for our students and families. A presenter from Kean University (now EdTech) trained our piloteers and the grade 3 and 4 faculty and staff in Google ED and Chrome; the library media specialists and interventionists also attended. The staff reviewed the report card templates for 2014-15, reviewed standard 9.2, completed Safe Schools training, and participated in Right to Know sessions. The ELA writing committee worked further to define the scope and sequence of writing. Mrs. Ruberton also worked to refine and define tiered interventions for SE and interventionist; she also held a session that updated our practices and policies in SE.



3. How does leadership engage all stakeholders in making the change needed to support collaborative professional learning?

Administration provides faculty meetings, in-services, common planning time among teachers, grade-level specific trainings (i.e., Kindergarten conference in Atlantic City), and curriculum committees. Additional data is collected using anonymous surveys.

Parents are also part of this collaborative professional learning. They are invited to parent workshops to learn how to enhance their child's learning in mathematics, reading, writing, and guidance. Parents of our students who require Basic Skills reading/math instruction and enrichment math have been invited to workshops that focus on more targeted interventions to be used at home. Parents of children entering kindergarten are also invited to an informative Open House before the beginning of the school year (June and August). Transitional parent meetings are consistently held for grades 3 and 5. Technology and Cyber Safety presentations for grades K-6 have also been offered to the community.

Leadership at all levels will advocate for relevant and targeted professional development that will improve student learning. The district plan will be communicated to all stakeholders through a myriad of opportunities to meet with and gather and disseminate information. This includes but is not limited to:

- Opening in-service (district staff)
- Open House (parents)
- Superintendent's Advisory Committee (community-based)
- Crisis Team Meetings (includes local police)
- NCLB Grant Committee
- Tri-district Instructional Council
- District Website



SECTION II:

PART F

Ongoing Assessment and Evaluation

District Professional Development Plan 2014 - 2015

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SECTION BUILDING A DISTRICT PROFESSIONAL DEVELOPMENT PLAN:



F: Ongoing Assessment and Evaluation of the School Professional Development Plan

Provide your responses to the following questions:

1. What knowledge, skills or behaviors will educators learn as a result of the District Professional Development Plan and what evidence will you have to indicate staff has learned new skills?

Educators will learn new knowledge and skills in the following areas:

- Effectively balancing whole group and small group instruction in ELA and Math;
- Fostering independent learning skills in all students;
- Google ED; and
- Revising curriculum for ELA (Reading and Writing), Math, Visual and Performing Arts, Health and PE, Science, Social Studies, World Language, Library Media Sciences, and Guidance.

Evidence that will indicate that staff has accomplished these objectives will come in the form of:

- Evaluations to be completed by the staff at the conclusion of all workshops, both in-district and out-of-district. These measure the impact of the workshops on teachers' content knowledge and classroom practice;
- Ongoing review of student test data (specifics listed in question 2 below);
- Testimony regarding professional development from team minutes of grade group meetings;
- Observations, both formal and informal, conducted by the administration, to measure the impact that professional development has had on classroom practice; and
- Observations during learning walks, when administrators visit targeted classrooms as an administrative team, to gather data on learning and to witness the implementation of the professional development plan's initiatives.
- Formal curriculum
- 2. What student data will be used to determine how these knowledge, skills or behaviors impact student learning?

Ongoing review of the following student test data will be used to determine how these skills impact learning:

- PARCC (Grade 3-6 English Language Arts and Grade 3-6 Math and Grade 4 NJ ASK Science);
- Northwest Evaluation Association- Measures of Academic Progress (Math and Reading results from tests taken in the fall and winter/spring);
- Writing Prompts (K-6);
- Formal and informal assessments;
- Reading Street Benchmarks;

- Dynamic Indicators of Basic Early Literacy Skills (K-6);
- Math Fact Fluency; and
- Classroom Formative and Summative Evaluations.
- 3. What additional data is needed to support the program evaluation process?

Additional data used to evaluate the effectiveness of our program design and delivery will be ongoing review of identified (basic skills reading and/or math) student test data, in the form of:

- After-school Tutoring
 - Fall Math and/or Reading (Grades 4-6)
 - Review Attendance Patterns and RIT Growth from Fall to Winter/Spring
 - Spring Math and/or Reading (Grades 4-6)
 - Review Attendance Patterns and RIT Growth from Fall to Winter/Spring
- Summer School (Grades 1-3)
 - Math- Review of Spring to Fall MAP Scores
 - Reading- Review of Spring to Fall MAP Scores and review first trimester DIBELS scores
- 4. How will the district Professional Development Plan encourage job-embedded collaboration and what is the evidence to support this?

In addition to team/grade level meetings, faculty meetings, in- services, and resources saved to our district share drive, we will be refining our Professional Learning Communities to encourage job-embedded collaboration. Minutes and staff evaluation results from these collaborative opportunities will serve as our evidence.

- 5. What data are needed to answer the evaluation questions? For instance, the Local Professional Development Committee might consider the following questions:
- *How might you consider holding district-wide focus groups or conduct surveys to get feedback on district professional development offerings?* The district receives feedback about professional development opportunities through surveys following each in-service, questionnaires after out-of-district learning opportunities, and follow-up discussions after site visits to other schools.
- *How might you use school level program evaluation data to provide more input on the district professional development plan?* Both schools in our district work collaboratively to use the aforementioned tools to provide input on the district professional development plan. This collaboration directly impacts our plan.
- How might you examine and tabulate individual evaluation forms from specific events or team meetings to determine usefulness of professional learning offered in the past that you might repeat for other staff? Evaluation forms from district and out-of-district professional development opportunities are evaluated to determine usefulness of the workshop. Learning opportunities that receive positive feedback are repeated and shared with other staff members.

SECTION III:

PLAN SUMMARY for DISTRICT PLAN

Harrison Township School Professional Development Plan 2014-2015

Section SCHO



SCHOOL PLAN SUMMARY FOR DISTRICT PLAN

Each school is asked to complete a one page summary of key elements of their plan for inclusion in the district plan. Please provide a short narrative description for each of the sections of the plan:

1. Reflection: Identify key elements of previous professional development you will leverage in the new plan.

Key elements of professional development that we will leverage in the new plan are addressing the needs of subgroups, ELA and Math delivery, integration of technology, meeting the needs of diverse learners, and development and implementation of formative and summative assessments in all curriculum areas.

2. Needs Assessment: Submit the school definition of student achievement. Identify key findings from needs assessments.

The two schools within the Harrison Township School District, Harrison Township School and Pleasant Valley School, share the same vision in regards to student achievement. Together, the strong academic and the positive behavior programs have developed a strong foundation for student achievement in this district. Key findings from the needs assessment are:

- Ensure time is provided for updating knowledge, reflection, collaboration and implementation of alignment of CCCS with HTSD current curriculum, specifically ongoing summative and formative assessments
- Review and refine delivery of ELA and Math curricula via various teaching strategies to meet the needs of all learners effectively
- Continue effective integration of technology in the classroom while looking for the 'best' tools for classroom use and PARCC preparation; Google ED training
- Focus on preparation for state assessments by raising the rigor of ELA and Mathematics through the development of grade level assessments; keyboarding too
- Refine and define expectations of the Professional Learning Communities
- Maintain and infuse effective social and interpersonal strategies by students and all stakeholders when interacting with students using the STARS program

3. Professional Development Goals: Identify the professional development goals connected to the student learning goals for the school/district.

Our professional development goals are directly connected to the student learning goals.

District Professional Development Goals:

- a. Broaden effective teaching strategies and delivery models in ELA;
- b. Broaden effective teaching strategies and delivery models in Mathematics;
- c. Pursue opportunities to enhance our curriculum through PLCs, articulation within and across grade levels, content areas, specialties and districts;
- d. Maintain effective social and interpersonal strategies to be used by students and all certified and non-certified members when interacting with students (STARS); and
- e. Continue to use backward design philosophy and research in order to impact our practice for formative and summative assessments throughout the content areas.
- 4. Professional Development Opportunities: Identify the process and structures the school will use to provide professional learning opportunities.

The structures in place include workshops during in-service days, online learning, curriculum committee meetings (i.e., writing committee), turn-key trainings, faculty meetings, grade level/team meetings, county workshops, other outside workshops, professional learning communities (book clubs), and release time during the school day.

5. Professional Development Resources: Identify the resources that will ensure professional learning in ongoing.

Time and resources are allocated to ensure professional learning is on-going through grade level/team meetings during common prep times, workshops during in-service days, out-of-district workshops, release time for site observations to schools within in our district factor group, consultants from EdTech, Writing with Spice, and Harassment, Intimidation and Bullying (HIB) training, and local university support.

6. Evaluation: Identify your goals for evaluation of your professional development in the first year.

Goals for evaluation of the professional development plan include surveys/questionnaires from district and out-of-district professional development opportunities, analysis of student data, and needs of individual educators through Professional Improvement Plans.

Pleasant Valley School Professional Development Plan 2014-2015

Section SCHOOL PLAN SUMMARY FOR DISTRICT PLAN

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3



Each school is asked to complete a one page summary of key elements of their plan for inclusion in the district plan. Please provide a short narrative description for each of the sections of the plan:

1. Reflection: Identify key elements of previous professional development you will leverage in the new plan.

Key elements of professional development that we will leverage in the new plan are addressing the needs of subgroups, ELA and Math delivery, integration of technology, meeting the needs of diverse learners, and development and implementation of formative and summative assessments in all curriculum areas.

2. Needs Assessment: Submit the school definition of student achievement. Identify key findings from needs assessments.

The two schools within the Harrison Township School District, Harrison Township School and Pleasant Valley School, share the same vision in regards to student achievement. Together, the strong academic and the positive behavior programs have developed a strong foundation for student achievement in this district. Key findings from the needs assessment are:

- Ensure time is provided for updating knowledge, reflection, collaboration and implementation of alignment of CCCS with HTSD current curriculum, specifically ongoing summative and formative assessments
- Review and refine delivery of ELA and Math curricula via various teaching strategies to meet the needs of all learners effectively
- Continue effective integration of technology in the classroom while looking for the 'best' tools for classroom use and PARCC preparation; Google Ed; keyboarding
- Focus on preparation for state assessments by raising the rigor of ELA and Mathematics through the development of grade level assessments
- * Refine and define expectations of the Professional Learning Communities
- Maintain and infuse effective social and interpersonal strategies by students and all stakeholders when interacting with students using the STARS program

3. Professional Development Goals: Identify the professional development goals connected to the student learning goals for the school/district.

Our professional development goals are directly connected to the student learning goals.

District Professional Development Goals:

- f. Broaden effective teaching strategies and delivery models in ELA;
- g. Broaden effective teaching strategies and delivery models in Mathematics;
- h. Pursue opportunities to enhance our curriculum through PLCs, articulation within and across grade levels, content areas, specialties and districts;
- i. Maintain effective social and interpersonal strategies to be used by students and all certified and non-certified members when interacting with students (STARS); and
- j. Continue to use backward design philosophy and research in order to impact our practice for formative and summative assessments throughout the content areas.
- 4. Professional Development Opportunities: Identify the process and structures the school will use to provide professional learning opportunities.

The structures in place include workshops during in-service days, online learning, curriculum committee meetings (i.e., writing committee), turn-key trainings, faculty meetings, grade level/team meetings, county workshops, other outside workshops, professional learning communities (book clubs), and release time during the school day.

5. Professional Development Resources: Identify the resources that will ensure professional learning in ongoing.

Time and resources are allocated to ensure professional learning is on-going through grade level/team meetings during common prep times, workshops during in-service days, out-of-district workshops, release time for site observations to schools within in our district factor group, consultants from EdTech and Rowan University (ELA), and Harassment, Intimidation and Bullying (HIB) training, and local university support.

6. Evaluation: Identify your goals for evaluation of your professional development in the first year.

Goals for evaluation of the professional development plan include surveys/questionnaires from district and out-of-district professional development opportunities, analysis of student data, and needs of individual educators through Professional Improvement Plans.

APPENDIX A Detailed In-Service Agendas

September 4, 2012 Teacher In-Service

8:00am – 9:30am Woehr	Professional Learning Community (PLC) Meetings, presented by Dr. Gerald
9:40am – 11:40am	"Achieve the Core" Mathematics Training, presented by Barbara Beske
11:45am – 12:15pm	Curriculum Update, presented by Andy Davis

Harrison Township School District In-Service Day Schedule for October 8, 2012

Location (start):

Pleasant Valley Elementary School

Time & Session
8:00 AM to 8:30 AM
8:40 AM to 10:30 AM
9:45 AM to 11:45 AM
10:40 AM to 12:30 PM
11:25 AM to 12:25 PM
12:30 PM to 1:30 PM
12:30 PM to 2:30 PM
1:35 PM – 3:25 PM

Workshop Description

Session 1	AESOP
Session 2a	See Listed Workshops
Session 2b	Augmentative Communication
Session 3	See Listed Workshops
LUNCH A	(Treasures)
LUNCH B	
Session 4b	Treasures Training
Session 4a	See Listed Workshops

Grade Level	Session 1	Session 2	Session 3	Session 4
Pre-School	А	D	N	N
Grade K	А	EK	FQ	DF
Grade 1	А	K	EFQ	DF
Grade 2	А	K	EFQ	DF
Grade 3	А	K	EFQ	DF
Grade 4	А	D	FK	EFQ
Grade 5	А	D	FK	EFQ
Grade 6	А	D	FK	EFQ
Interventionist (Math)	А	K	D	K
Interventionist (Reading)	А	Q	DEF	FQ
Instructional Aides	А	Q	EFQ	Q
Nurses	А	Q	D	FQ
Guidance	А	Ι	D	Ι
P.E. & Health	А	Ι	D	Ι
Library	А	Q	D	Q
Art	А	Н	D	Н
Music	А	Н	D	Н
World Language	А	Q	D	Q
S.E. Resource Teachers	А	See list	See list	See list
S.E. Resource Aides	А	С	See list	See list
S.E. Self-Contained	А	С	See list	See list
S.E. Teacher's Assistants	А	С	See list	See list
S.E. Self-Contained Aides	А	С	See list	See list
Speech	А	С	D	В
Child Study Team	А	С	D	В

Workshops:

- A.) AESOP Automated Substitute Management System, PVS Cafetorium
- B.) Avoiding Predetermination and Other Legal Pitfalls, PVS B 101
- C.) Augmentative Communication, PVS Music Room
- D.) Professional Learning Communities, PVS Cafetorium
- E.) Journeys Training, B103 & B 102
- F.) Treasures Training, A 103 & A 102
- G.) Reading Street Training, On Own
- H.) Curriculum Development NJCCS 1.1 1.4 Visual & Performing Arts, PVS Art Room
- I.) Curriculum Development NJCCCS 2.2 2.6 Comprehensive Health & PE (Gym Office)
- J.) Curriculum Refinement NJCCCS Social Studies, In Self-determined Small Groups
- K.) Curriculum Refinement CCSS (Mathematics), PVS LMC
- L.) Student Data Review, In Self-determined Small Groups
- M.)Data Collection & Records Update, In-self Determined Small Groups
- N.) Curriculum Development Preschool Standards, HTS Room 98
- O.) APA Development, On Own
- P.) Determining Readability Levels, PVS B101
- Q.) Choice Please Contact Your APR/PIP Administrator for PD Hour Approval

Harrison Township School District In-Service Day Schedule for November 12, 2012

Harrison Township Elementary School Location (start):

Time & Session

Workshop Description

8:00 AM to 8:45 AM 9:00 AM to 10:00 AM 9:00 AM to 11:00 AM 11:00 AM to 1:00 PM 1:20 PM to 3:25 PM

EE4NJ, HTS Gyms 1 & 2 EE4NJ Special Areas and CST, HTS Gyms 1 & 2 Session 2a Session 2b Session 3 Session 4

Session 1

Reading Street, HTS Computer Lab Journeys, PVS B 102

Treasures, PVS A 102

Grade Level	Session 1	Session 2	Session 3	Session 4
Pre-School	А	See Workshops	See Workshops	See Workshops
Grade K	А	See Workshops	See Workshops	See Workshops
Grade 1	А	See Workshops	See Workshops	See Workshops
Grade 2	А	See Workshops	See Workshops	See Workshops
Grade 3	А	See Workshops	See Workshops	See Workshops
Grade 4	А	See Workshops	See Workshops	See Workshops
Grade 5	А	See Workshops	See Workshops	See Workshops
Grade 6	А	See Workshops	See Workshops	See Workshops
Interventionist (Math)	А	See Workshops	See Workshops	See Workshops
Interventionist (Reading)	А	See Workshops	See Workshops	See Workshops
Instructional Aides	А	See Workshops	See Workshops	See Workshops
Nurses	А	В	See Workshops	See Workshops
Guidance	А	В	See Workshops	See Workshops
P.E. & Health	А	В	See Workshops	See Workshops
Library	А	В	See Workshops	See Workshops
Art	А	В	See Workshops	See Workshops
Music	А	В	See Workshops	See Workshops
World Language	А	В	See Workshops	See Workshops
S.E. Resource Teachers	А	See Workshops	See Workshops	See Workshops
S.E. Resource Aides	А	See Workshops	See Workshops	See Workshops
S.E. Self-Contained	А	See Workshops	See Workshops	See Workshops
S.E. Teacher's Assistants	А	See Workshops	See Workshops	See Workshops
S.E. Self-Contained Aides	А	See Workshops	See Workshops	See Workshops
Speech	А	В	See Workshops	See Workshops
Child Study Team	А	В	See Workshops	See Workshops

Workshops:

- A.) EE4NJ Overview, HTS Gyms 1 & 2 (Peretti & Davis 8-8:45)
- B.) EE4NJ Special Area and CST: Objective Data Collection, HTS Gyms 1 & 2 (Peretti & Davis-9-10:00)
- C.) An Informal Look at Creating a Grade Book via Excel, B 109 or B 102 (Flexon 9:00-10:30)
- D.) Reading Street Q & A, HTS Computer Lab (Pearson Rep 9:00-11:00)
- E.) Journeys Q & A, PVS B 102 (Houghton Mifflin Rep 11:00-1:00)
- F.) Treasures Q & A, PVS A 102 (Mc-Graw Hill Rep 1:20-3:25)
- G.) Ingiosi 504 Review (2:00 2:30)
- H.) Pre-K Special Education Curriculum Writing, HTS Supt Conference Room
- I.) APA Preparation, Data Collection, and Summary
- J.) CCSS (ELA/Math) IEP Benchmark Development and Alignment
- K.) Executive Dysfunction
- L.) Special Education Rules and Regulations
- M.)Mathematics Curriculum Alignment and Refinement to the CCSS
- N.) Small Group ELA Pilot Review
- O.) Science Curriculum Refinement
- P.) Social Studies Curriculum Refinement
- Q.) LCATS Curriculum Refinement
- R.) Choice Please Contact Your APR/PIP Administrator for PD Hour Approval

The 2010-15 PD schedule is well under way; five year accruement of 100 hrs.

Activities that are defined as part of an educator's daily duties that are completed during an in-service day may or may not accrue hours. It is important for teachers to communicate with their direct supervisor for clarification. Additional information can be found in our HTWP "What Counts" document and at the following link provided by the New Jersey State Department of Education: http://www.state.nj.us/education/profdev/pd/teacher/plft_guidance.pdf

Harrison Township School District In-Service Day Schedule for January 18, 2013

Primary Location:

Pleasant Valley Elementary School

Time & Session	Workshop Description			
8:00 AM to 10:00 AM	Session 1	ELA Pilot Review (PVS Cafetorium)		
10:00 AM to 11:30 AM	Session 2	Progressive Math Initiative (PVS Cafetorium)		
11:30 AM to 12:30 PM		LUNCH		
12:30 PM to 2:30 PM	Session 3a	Special Education Research, Theory & Practice		
12:30 PM to 2:30 PM	Session 3b	Daily Five DVD Viewing		
1:30 PM to 3:25 PM	Session 4	Self-guided Professional Development		

Grade Level	Session 1	Session 2	Session 3	Session 4
Pre-School	М	М	С	М
Grade K	А	В	D	М
Grade 1	А	В	D	М
Grade 2	А	В	D	М
Grade 3	А	В	D	М
Grade 4	А	В	D	J
Grade 5	А	В	D	М
Grade 6	А	В	D	М
Interventionist (Math)	М	В	F	М
Interventionist (Reading)	А	М	D	М
Instructional Aides	М	В	D	М
Nurses	М	М	М	М
Guidance	М	М	М	М
P.E. & Health	М	М	М	М
Library	М	М	М	М
Art	М	М	М	М
Music	М	М	М	М
World Language	М	М	М	М
S.E. Resource Teachers	М	В	C	М
S.E. Resource Aides	Q	Q	C	NA
S.E. Self-Contained	М	М	C	М
S.E. Teacher's Assistants	M/Q	M/Q	C	М
S.E. Self-Contained Aides	M/Q	M/Q	С	NA
Speech	Р	N	C	Р
Child Study Team	М	N	C	М

Workshops:

- A.) ELA pilot Discussion (8:00 10:00 PVS Café)
- B.) Progressive Math Initiative Overview (10:00 11:30 PVS Café)
- C.) Special Education Research, Theory, and Practice (12:30 2:30 HTS Activity Center)
- D.) Daily Five DVD Review (12:30 2:30)
 - a. Kindergarten (118 minutes Royce's Room)
 - b. Grade 3 6 (114 minutes PVS Café)
 - c. Grades 1 2 Strategies for Literacy Independence (85 minutes HTS LMC)
- E.) 504 and Emergency Health Plan Review (10:00 11:00 PVS Conference Room)
- F.) PMI and EDM Alignment (Grade Level Locations)
- G.) Social Studies Refinement to the NJCCCS (Grades 4, 5 and 6)
- H.) Emergency Action Plans (Nurses)
- I.) Classroom Fire Code Configuration (On Own Does not qualify for PD hours)
- J.) NAEP Survey (Teachers of Grade 4 One hour)
- K.) Data Analysis for Lesson Planning and Design (On Own)
- L.) ELA Pilot Planning and Lesson Design (In Pairs)
- M.) Choice (See Direct Supervisor)
- N.) Report Writing for Judicial Review (10:00 11:00 HTS CST Conference Room)
- O.) APA (On Own)
- P.) Activities for Therapy
- Q.) Paraprofessional Guides (8:00 11:30 HTS Activity Center)
- R.) DIR
- S.) EE4NJ Objective Measures (content area clusters)

The 2010-15 PD schedule is well under way; five year accruement of 100 hrs.

Activities that are defined as part of an educator's daily duties that are completed during an in-service day may or may not accrue hours. It is important for teachers to communicate with their direct supervisor for clarification. Additional information can be found in our HTWP "<u>What Counts</u>" document and at the following link provided by the New Jersey State Department of Education: <u>http://www.state.nj.us/education/profdev/pd/teacher/plft_guidance.pdf</u>

APPENDIX B Out of District Workshop Attendance

Available for review at the Curriculum Office

APPENDIX C Faculty Meeting Agendas (HTS & PVS)

Available for review at the Curriculum Office

APPENDIX D Graduate Coursework

APPENDIX E September In-Service Surveys

APPENDIX F October In-Service Surveys

APPENDIX G November In-Service Surveys

APPENDIX H January In-Service Surveys

APPENDIX I Workshop Reflection Form

Harrison Township School District Workshop / Conference Reflection Form

Name:	Name of Workshop / Conference:
Date of Workshop / Conference:	
1. What was the main focus of this	s workshop / conference?
2. What did I learn?	
3. How might I use this at Harriso	on Township School / Pleasant Valley School?
4. Who can I informally share this	with in our school district?
5. What questions do I still have?	
6. Mileage Reimbursement:	Yes INO If yes, how many miles

APPENDIX J

Superintendent's Advisory Council Meeting Dates

(School & Community)

Community SAC –

February 4th

Teachers SAC –

Friday, November 2, 2012

Thursday, December 6, 2012

Thursday, January 24, 2013

Friday, February 22, 2013

Thursday, March 21, 2013

Thursday, April 18, 2013

Thursday, May 23, 2013

APPENDIX K Parent Workshops

Kindergarten Parent Orientation - May 31, 2012

- Pre-School & Kindergarten Open House August 27, 2013
- Math Enrichment September 6, 2012
- Grades Pre-K through 1 Reading Interventions September 25, 2012
- Grades 2 & 3 Reading & Math Interventions September 25, 2012
- Grades 4 6 Reading & Math Interventions September 25, 2012
- 21st Century Literacy and Technology Skills & Grading in the Major Content Areas November 26, 2012
- Talk About Touching: A Personal Safety Curriculum (K-3) November 27, 2012
- Second Step: A Violence Prevention Program (Gr. 4-5) November 27, 2012
- Stepping Up (Gr. 6) November 27, 2012
- Grade 3 to 4 Parent Math Night May 21, 2013
- Grade 5 to 6 Parent Math Night May 21, 2013



KINDERGARTEN <u>PARENT</u> ORIENTATION NIGHT

Please join us on Thursday, May 31, 2012 at 6:30 PM in the School Cafeteria for a two hour presentation by our Kindergarten Faculty & Staff on the Kindergarten Curriculum (parents/guardians only)

HARRISON TOWNSHIP SCHOOL DISTRICT 120 N. MAIN STREET MULLICA HILL, NJ 08062

Dr. Missy Peretti Superintendent Andrew P. Davis Director of Curriculum Robert Scharlé Business Administrator

Joan P. Ruberton Supervisor of Student Services

April 2013

Dear Parents and Guardians,

Welcome to the Harrison Township Elementary School. As part of the kindergarten registration, your child will participate in a number of game-like activities that will provide you and school personnel with information concerning his/her developmental growth in the areas of motor, cognitive and language skills.

The name of the assessment instrument being used is *First Step*, published by The Psychological Corporation. This screening, which will be administered in approximately 15 to 30 minutes, does not involve any recall of memorized information by your child. The results will give your child's future teacher important information concerning your child's readiness for school.

We need input from you, the parent or guardian, in this process. By completing the *Parent Scale*, you can add information about your child's abilities at home or at his/her pre-school that may not be observable at today's screening.

After your child visits all three "stations" today, you will have the opportunity to review the results of this screening with one of our staff members. Please return the completed *Parent Scale* at that time. At this exit conference, we will be glad to answer any further questions you might have.

We look forward to seeing your child again at Kindergarten Orientation on August 27, 2013. Additional information about this special visit and school bus transportation will be mailed to your home this summer.

The administration and staff of the Harrison Township School District look forward to working closely with you in providing your child every opportunity for a high-quality education in a supportive environment.

Sincerely,

Dr. Missy Peretti, Ed.D. Superintendent of Schools

YOU ARE CORDIALLY INVITED TO ATTEND...



The Harrison Township School District Math Enrichment Program Presentation

Items to be discussed will include:

- District Philosophy
- Student Identification
- Delivery Model

Date: September 6, 2012 Time: 6:00 PM in PVS Cafetorium

For more information contact: Andrew P. Davis, Director of Curriculum & Instruction 856.478.2016 ext 168 davisa@harrisontwp.k12.nj.us

Differentiated Instruction Information Night



The Basic Skills Program in mathematics and reading is delivered in a tiered approach based on the intensity of intervention that a student requires. The multiple tiers include services received from the classroom teacher, a Basic Skills Instructor, and/or an Instructional Aide.

Did you know?

- All homerooms are heterogeneously grouped.
- Multiple assessment tools are used to determine a student's academic strengths and weaknesses.
- Basic skills students are strategically assigned to homerooms in order to assure increased duration, intensity, frequency, and specificity in curriculum delivery.
- Differentiated small group instruction is the curriculum delivery model throughout the district for mathematics (math workshop format) and reading (SGI- comprehension, decoding, fluency, etc.).
- The students receiving basic skills services are monitored on a trimester basis with a variety of assessment tools, e.g. F & P and DIBELS, MAP, Tyner Word Study, etc.
- Basic Skills services are predominantly delivered in the student's classroom.

Parents have the right to consult in the design and implementation of basic skills improvement programs and related activities. The Basic Skills programs are partially supported and supplemented by funds provided by the No Child Left Behind Title 1 Grant. If you would like to know more about these services, please attend an informational session on:

Tuesday, September 25th (Grades K & 1) at 6:00 PM in the HTS Library Media Center

BOE Policy 6142.6 BOE Policy 6171.3

Differentiated Instruction Information Nigh



The Reading Interventions Program is delivered in a tiered approach based on the intensity of intervention that a student requires. The multiple tiers include services received from the classroom teacher, a reading Interventionist, and/or an Instructional Aide.

Did you know?

- All homerooms are heterogeneously grouped.
- Multiple assessment tools are used to determine a student's academic strengths and weaknesses.
- Intervention students are strategically assigned to homerooms in order to assure increased duration, intensity, frequency, and specificity in curriculum delivery.
- Differentiated small group instruction is the curriculum delivery model throughout the district for mathematics (math workshop format) and reading (SGI- comprehension, decoding, fluency, etc.).
- The students receiving reading interventions services are monitored on a trimester basis with a variety of assessment tools, e.g. F & P and DIBELS, MAP, Tyner Word Study, etc.
- Reading interventions are predominantly delivered in the student's classroom.

Parents have the right to consult in the design and implementation of basic skills improvement programs and related activities. The Reading Intervention Program is partially supported and supplemented by funds provided by the No Child Left Behind Title 1 Grant. If you would like to know more about these services, please attend an informational session on:

Tuesday, September 25th (Grades 2 & 3) at 6:00 PM in the HTS Library Media Center

BOE Policy 6142.6 BOE Policy 6171.3

Differentiated Instruction Information Nigh



The Basic Skills Program in mathematics and reading is delivered in a tiered approach based on the intensity of intervention that a student requires. The multiple tiers include services received from the classroom teacher, a Basic Skills Instructor, and/or an Instructional Aide.

Did you know?

- All homerooms are heterogeneously grouped.
- Multiple assessment tools are used to determine a student's academic strengths and weaknesses.
- Basic skills students are strategically assigned to homerooms in order to assure increased duration, intensity, frequency, and specificity in curriculum delivery.
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- Basic Skills services are predominantly delivered in the student's classroom.

Parents have the right to consult in the design and implementation of basic skills improvement programs and related activities. The Basic Skills programs are partially supported and supplemented by funds provided by the No Child Left Behind Title 1 Grant. If you would like to know more about these services, please attend an informational session on:

Tuesday, September 25th (Grades 4 - 6) at 7:00 PM in the PVS Cafetorium

BOE Policy 6142.6 BOE Policy 6171.3

Grades K–3 Parents and Caregivers You are cordially invited to join us for a Presentation of the Harrison Township Elementary School Guidance Curriculum

Talking About Touching: A Personal Safety Curriculum strives to teach children skills that will help keep them safe from dangerous or abusive situations. Through these lessons, children learn to ask for help when they need it. The program is divided into three units:

- * Personal Safety
- * Touching Safety
- * Assertiveness and Support

DATE: Tuesday, November 27, 2012

Time: 6:00 – 6:45 PM

Place: PVS Music Room

Please come and see what your children will be learning!

Please RSVP to	
Heather Schank or Carolyn Johnson,	
HTS School Counselors	
by Wednesday, November 14th.	
Name:	
Phone No.:	
Child's Name:	
Child's Grade and Homeroom Teacher:	



Grades 4—6 Parents and Caregivers You are cordially invited to join us for a Presentation of the Pleasant Valley School Guidance Curriculum

SECOND STEP: A VIOLENCE PREVENTION PROGRAM strives to teach students in grades 4 and 5 pro-social skills in partnership with home and school. STEPPING UP is aimed at helping grade 6 students to develop skills, behaviors, and attitudes that will help them in Middle School and throughout their lives. Creating a *Community of Caring* where students feel safe to grow and learn is the goal of the Guidance program. Please come and see what your children will be learning!

Date: Tuesday, November 27th, 2012

Time: 7:00—8:00 p.m. Place: PVS Music Room

Please RSVP to Linda Ott or Heather Schank, PVS School Counselors by Wednesday, November 14th.

Name: _____

Phone No.:_____

Child's Name: _____

Child's Grade and Homeroom Teacher:



Grade 3 Parents and Caregivers You are cordially invited to join the Director of Curriculum for an Overview of the Grade 4 (and beyond) Curriculum Delivery Model(s) and Program Design

Mission Statement

The mission of the Harrison Township School District, in partnership with the home and community, is to provide all children with the opportunity to develop their intellectual, physical, emotional and social potential; to become confident, capable, life-long learners. It is the expectation of the Board of Education that students at all grade levels achieve the New Jersey Core Content Curriculum Standards and <u>the Common Core State Standards</u>. Together, we are committed to fulfill our mission by providing the necessary resources to foster a safe, caring, supportive environment of mutual respect, communication, teamwork and appreciation of the individual.

If you are interested in learning more about class placements, homeroom demographics, and the delivery model in the upper elementary grades, please join me—Mr. Andrew P. Davis.

Time: 6:00 PM

Place: PVS Cafetorium

DATE: Tuesday, May 21st, 2013



Your child, scored as follows:

InView:

MAP Math Spring Grade 2: MAP Math Spring Grade 3: MAP Reading Spring Grade 2: MAP Reading Spring Grade 3: F & P Grade 3 – 2nd Trimester:



Grades 5 Parents and Caregivers You are cordially invited to join the Director of Curriculum for an Overview of the

Grade 6 (and beyond) Mathematics Curriculum Delivery Model(s) and Program Design

Mission Statement

The mission of the Harrison Township School District, in partnership with the home and community, is to provide all children with the opportunity to develop their intellectual, physical, emotional and social potential; to become confident, capable, life-long learners. It is the expectation of the Board of Education that students at all grade levels achieve the New Jersey Core Content Curriculum Standards and <u>the Common Core State Standards</u>. Together, we are committed to fulfill our mission by providing the necessary resources to foster a safe, caring, supportive environment of mutual respect, communication, teamwork and appreciation of the individual.

If you are interested in learning more about class placements, homeroom demographics, and the math delivery model in 6th grade, please join me—Mr. Andrew P. Davis.

DATE: Tuesday, May 21st, 2013

Time: 7:00 PM

Place: PVS Cafetorium

Student Scores

Your child, scored as follows:

InView: NJ ASK 3 Math: MAP Math Spring Grade 4: NJ ASK 4 Math: MAP Math Spring Grade 5:



APPENDIX L Tri-District Instructional Council Meetings

September 9, 2012

October 10, 2012

December 12, 2012

January 9, 2013

January 22, 2013

April 10, 2013

APPENDIX M ELA Pilot Visitations

Journeys

Haddon Township

Reading Street

Franklin Township

Galloway

Voorhees

Treasures

East Greenwich

Stafford

APPENDIX N Board of Education Curriculum Meetings

June 18, 2012 July 30, 2012 December 17, 2012 February 25, 2013 April 9, 2013

APPENDIX O 2011-2012 Professional Development Survey

APPENDIX P

New Jersey Professional Standards for Teachers

NEW JERSEY PROFESSIONAL STANDARDS FOR TEACHERS

All professional learning opportunities must be aligned with and support the following Professional Standards for Teachers as referenced in N.J.A.C. 6A:9-15. The Professional Standards for Teachers (and indicators) are also available at http://www.nj.gov/njded/profdev/profstand/standards.pdf.

_Standard One: Subject Matter Knowledge

Teachers shall understand the central concepts, tools of inquiry, structures of the discipline, especially as they relate to the New Jersey Core Curriculum Content Standards (CCCS), and design developmentally appropriate learning experiences, making the subject matter accessible and meaningful to all students.

_Standard Two: Human Growth and Development

Teachers shall understand how children and adolescents develop and learn in a variety of school, family, and community contexts and provide opportunities that support their intellectual, social, emotional and physical development.

Standard Three: Diverse Learners

Teachers shall understand the practice of culturally responsive teaching.

_Standard Four: Instructional Planning and Strategies

Teachers shall understand instructional planning, design long and short term plans based upon knowledge of subject matter, students, community, and curriculum goals, and shall employ a variety of developmentally appropriate strategies in order to promote critical thinking, problem solving, and the performance skills of all learners.

_Standard Five: Assessment

Teachers shall understand and use multiple assessment strategies and interpret results to evaluate and promote student learning and to modify instruction in order to foster the continuous development of students.

Standard Six: Learning Environment

Teachers shall understand individual and group motivation and behavior and shall create a supportive, safe and respectful environment that encourages positive social interaction, active engagement in learning, and self-motivation.

_Standard Seven: Special Needs

Teachers shall adapt and modify instruction to accommodate the special learning needs of all students.

_Standard Eight: Communication

Teachers shall use knowledge of effective verbal, nonverbal, and written communication techniques and the tools of information literacy to foster the use of inquiry, collaboration, and supportive interactions.

Standard Nine: Collaboration and Partnership

Teachers shall build relationships with parents, guardians, families, and agencies in the larger community to support students' learning and well-being.

Standard Ten: Professional Development

Teachers shall participate as active, responsible members of the professional community, engaging in a wide range of reflective practices, pursing opportunities to grow professionally, and establishing collegial relationships to enhance the teaching and learning process.

_Standard Eleven: Professional Responsibility

Teachers shall act in accordance with legal and ethical responsibilities and shall use integrity and fairness to promote the success of all students.