TOLEDO TEAM INCENTIVE PAY SYSTEM (TTIPS)

HANDBOOK

Math and Reading Grades 4 - 8

An incentive pay system developed by the Toledo Federation of Teachers, in partnership with the Toledo Public Schools, under a grant from the AFT Innovation Fund.

Toledo Team Incentive Pay System (TTIPS)

INTRODUCTION

The Toledo Federation of Teachers (TFT) in partnership with the Toledo Public Schools (TPS) has developed an incentive pay system that will recognize, support and compensate qualifying core academic teachers and qualifying special education teachers who work in grade-level teams to improve instructional practice and affect defined, measurable student academic growth through professional collaboration with colleagues and meaningful interactions with parents and guardians. The Toledo Team Incentive Pay System (TTIPS) is more than a pay incentive for teachers: it is a system that sets teaching standards and student achievement standards that surpass those of the Ohio Department of Education.

This incentive plan builds upon other union-sponsored pay-for-performance compensations that are already in place in Toledo Public Schools. These include additional compensation for teachers for taking on leadership roles within the district; for accepting teaching assignments in schools identified as high needs or other difficult-to-fill teaching assignments; and for meeting school achievement and attendance goals set collaboratively by the Toledo Federation of Teachers and the Toledo Public Schools.

The Toledo Team Incentive Pay System (TTIPS) is unique because of the following components:

- Sets a standard for teaching that exceeds that of the state;
- Builds upon existing programs;
- Recognizes and rewards collaborative teams of grade-level teachers, who volunteer for the program, rather than a single teacher;
- Includes professional development that focuses on the needs of each team of teachers and on areas of student achievement deficiencies within the district:
- Is developed with the collaboration of classroom teachers;
- Offers helpful guidance to parents and guardians to assist them in their children's education:
- Uses communication by key union officers to promote and attract teacher participation.

ELIGIBILITY

TTIPS is open to district regular and special education teachers who teach math or reading during the regular instructional day and who have as a minimum at least ten (10) students who are enrolled from the October count until the day of the state test administration as required by the Ohio Department of Education (ODE). It will be open to teams of grade-level teachers in grades 4-8 who teach math or reading in selected highneeds schools and who agree to work as a collaborative team of math or reading teachers. A collaborative team of teachers may be any logical combination of either horizontal (all teachers of the same grade) or vertical (all teachers of two or more consecutive grades) teams teaching either math or reading. In order to qualify as a team, all eligible members of a team must agree to participate. It is recommended that each team have a minimum of three (3) members.

APPLICATION

Each member of a collaborative team of teachers must complete an application form and submit it to the TTIPS Oversight Committee (OC). The Oversight Committee will review the applications and make recommendations to the Professional Assignment and Compensation Committee (PAC) who will determine successful completion of TTIPS application process. A copy of the application form is provided at the end of this section.

TIMELINE, 4-8 Teams

July

• Oversight Committee meet with TTIPS Coordinator

August

- Preparation of value-added data for participating schools by TTIPS Data Facilitator
- Professional development training dates and locations secured
- TTIPS District-wide meeting to review results of Measurement Requirements

September

- SuccessMaker Training for participating teams of teachers, optional
- CIP training for participating teams of teachers, optional
- Informational meeting for parent stakeholders in TTIPS conducted by teams of grade-level teachers
- Parent survey collected, collated and shared with teams

- Formative Assessment II training, session 1
- Professional Development training by Math Academy or Reading Academy Support Teachers and Peer Coaches, session 1

September through May

- Monthly collaborative meetings by teams of grade-level math teachers and grade-level reading teachers
- Ongoing parent-teacher communication

October

- Parent Math Workshop, semester one
- Parent Reading Workshop, semester one
- TTIPS District-wide team meeting, semester one
- Base-line data for SM4 obtained by each participating team by October 1

November

• Parent Teacher Conferences, semester one

December

Presentation by TTIPS Project Coordinator to PAC

January

 Grade-level teams meet with Oversight Committee to submit and discuss Participation Requirements, semester one, and Measurement Requirement, semester one

February

- Oversight Committee makes final recommendations for Semester One, Participation Requirements to PAC
- Formative Assessment II training, session 2
- Professional Development training by Math Academy or Reading Academy Support Teachers and Peer Coaches, session 2

March

- Parent Math Workshop, semester two
- Parent Reading Workshop, semester two
- Parent-Teacher Conferences, semester two

April

• Presentation by TTIPS Project Coordinator to PAC

May

- Administration of State Math and Reading Achievement Assessments
- TTIPS district-wide team meeting, semester two
- Administration of end-of-year parent survey
- Grade-level teams meet with Oversight Committee to submit and discuss Participation Requirements, semester two, and Measurement Requirement
- Oversight Committee makes final recommendations to PAC
- Presentation by TTIPS Project Coordinator to PAC

July

- Review and analysis of TTIPS data
- Determination of successful completion of Measurement Requirements

TOLEDO TEAM INCENTIVE PAY SYTEM (TTIPS)

APPLICATION

Complete both pages (see page 2 of Handbook for Eligibility Requirements).

Name						ial Security				
Address										
School					Gra	de/Subject				
Home or Cell Phone					Sch	ool Phone				
E-Mail										
I will be teaming teachers	g with the t	Collowing								
			EI	DU	CATION 1	RECORD				
Colleg	ge	De	gree	De	egree Date	Major(s)	Mino	r(s)	
			L							
			((List	LICENSU all certificates/li					
Type	Nur	nber	Prov Cer 4 Year			Prof License 5 Year	Per	manent	Subject	/Field

FULL TIME TEACHING EXPERIENCE

	(List most recent years first)	
School Year(s)	Building/School District	Grade Level or Subject Matter
Descens for morticipating in t	the Tolede Teem Incentive Day	System Creati
Reasons for participating in t	the Toledo Team Incentive Pay S	System Grant:
Please list significant profess	sional development activities, cla	asses, in-services, etc. that
you have completed within the		,,,
you have completed within the	the fast five (3) years.	
I agree to complete all of the	requirements.	
1 more to complete an of the		
Signature		Date

Return to: Joan Kuchcinski TFT Office

COLLABORATIVE TEAM PARTICIPATION REQUIREMENTS

Each qualifying team must submit evidence of successful team participation to the Oversight Committee at the end of each semester in the areas of Professional Development; Parent Involvement; and Data Collection, Review and Analysis. The Oversight Committee will review all evidence in the presence of the team members and make recommendations to PAC for final determination. Information for each of the three areas along with specific documents to use as evidence is included in this section. All forms may also be found on the TPS intranet drive designated for TTIPS and may be completed electronically.

PARTICIPATION REQUIREMENT: PROFESSIONAL DEVELOPMENT

Collaborative professional development with participation by all team members is an integral part of TTIPS. Therefore, it is imperative that all team members must participate in the following professional development and turn in all appropriate documentation to the Oversight Committee:

A. Four (4) hours per month of collaborative team planning for the purpose of improving teacher instruction and increasing student achievement (exception: only two (2) hours of collaborative team planning is required in December).

This collaborative planning is part of the Collaborative Instructional Process that will be explained in more detail at a September meeting. The meeting time will be part of that month's collaborative team planning.

Document Evidence: "TTIPS Meeting Documentation Composite Report" (A)

B. Four (4) hours per semester of professional development facilitated by the Math or Reading Academy

These meetings will consist of two (2) hours of professional development led by members of the Math or Reading Academy with time allowed for participants to implement the strategies in their classrooms. A follow-up two- (2) hour meeting also led by members of the Math or Reading Academy will be held so participants may discuss their implementation of strategies. Topics for the professional development will be determined by the needs of the district as well as the needs of the participants.

Document Evidence: "TTIPS Meeting Documentation with the Math Academy" or "TTIPS Meeting Documentation with the Reading Academy" (B)

C. TPS Professional Development (semester one only) that includes two (2) to four (4) hours of Formative Assessment training and two (2) to four (4) hours of SUCCESSMAKER training, as necessary

Document Evidence: "TTIPS Formative Assessment Training" and "TTIPS SUCCESSMAKER Training" (C)

D. TTIPS District-wide Team Meeting (one 3-hour meeting semester one and two 3-hour meetings semester two to discuss concerns and questions)

Document Evidence: "TTIPS District-wide Team Meeting" (D)

TTIPS Monthly Meeting Documentation Composite Report

School	
Team Members	
Month	

Date	Time	Total	Attendees	Major Topics	Tasks
		Time		Covered	Assigned
			Presenter:		
			Facilitator:		
			Note taker:		
			Others:		
			Presenter:		
			Facilitator:		
			Note taker:		
			Others:		
			Presenter:		
			Facilitator:		
			Note taker:		
			Others:		
			Presenter:		
			Facilitator:		
			Note taker:		
			Others:		

A, Participation Requirement: Professional Development

TTIPS Meeting Documentation Math Academy Professional Development School

School	
Team Members	

Date	Time	Total Time	Attendees	Major Topics Covered	Authorized Signature of Presenter

B, Participation Requirement: Professional Development

TTIPS Meeting Documentation Reading Academy Professional Development School _

School	
Team Members	

Date	Time	Total Time	Attendees	Major Topics Covered	Authorized Signature of Presenter

B, Participation Requirement: Professional Development

TTIPS Meeting Documentation Formative Assessment Training and SuccessMaker Training

School	
Team Members	

Date	Time	Total Time	Attendees	Major Topics Covered	Authorized Signature of
				Covered	Presenter
				Formative Assessment:	
				Formative Assessment:	
				SuccessMaker:	

 $^{{\}it C}$, Participation Requirement: Professional Development

TTIPS Meeting Documentation District-Wide Meetings

	School		
Team Members _			
_			

D.	Tr'	TD (1	A 44 1 2	M · T	A ,1 · 1
Date	Time	Total	Attendees'	Major Topics	Authorized
		Time	Signatures	Covered	Signature of
			_		Presenter
					110001101

D, Participation Requirement: Professional Development

PARTICIPATION REQUIREMENT: PARENT INVOLVEMENT

Students need the support of their teachers as well as that of their parents/guardians. Parents must be familiar with the education standards mandated by the state so they can assist their children in their achievement. Therefore, teachers will reach out to parents by communicating with parents on their children's progress and sharing information with them at workshops and conferences.

Since the Parent Involvement component of this program is so critical to the success of student achievement, it has been factored into TTIPS as one of the Measurement Requirements. Please refer to this information in the section "Measurement Requirements."

Each student may receive subject-related materials for attending workshops. The student may bring additional family members to the events if they wish.

In order to meet the Parent Involvement Requirement, each semester, teams of teachers must involve parents/guardians in the following:

E. Parent Information Meeting on TTIPS to share early in the school year general information and expectations concerning the program

Document Evidence:

"Parent Workshop Record" (E) with attached "Parent Sign-in Sheet" and "Parent Communication Flyer"

F. Math/Reading Workshop, developed in conjunction with the Math or Reading Academy and held at a time convenient for the majority of parents/guardians

Document Evidence:

"Parent Workshop Record" (F) with attached "Parent Sign-in Sheet" and "Parent Communication Flyer"

G. Parent Teacher Conferences with the option of holding "Student-Led" Conferences

Document Evidence:

——"Parent Workshop Record" (G) with attached "Parent Sign-in Sheet" and "Parent Communication Flyer"

<u>Note</u>: For all of the above parent meetings, only <u>one</u> "Parent Workshops Record" need be attached. (E/F/G)

H. Parent Communication Log (to be completed on-line)

Document Evidence: "Parent Communication Log" (H)

I. Parent Survey to be conducted by the TTIPS external evaluator and shared with participating teams (Teachers: A Parent Survey for your viewing is included at the end of this section in the Handbook).

Document Evidence: None needed, but surveys must be returned to the TTIPS Coordinator.

SMART Goal for Parent Attendance and Communication (See "Measurement Requirements."

<u>Note</u>: Related to this area of Parent Involvement, teams must complete the "SMART Goal Template and Statement for Parent Attendance and Communication" as part of the "Measurement Requirements" of this handbook (pages 33 and 34). The form must be reviewed by the Oversight Committee and approved prior to the end of <u>September</u> of the current school year. At the end of semester two, the team must provide the data for the current school year as stipulated at the end of the form.

Document Evidence: "SMART Goal Template and Statement for Parent Attendance and Communication" in the "Measurement Requirements" section of this Handbook.

Parent Workshops Record

Dates and	Title of	Brief Description	Number of Parents	No. of Students
Times	Workshop		Who Attended	Represented
	TTIPS			
	Information Mtg.			
	for Parents (E)			
	Workshop, Sem. 1			
	(F) Title:			
	Workshop, Sem. 2 (F) Title:			
	D //T 1			
	Parent/Teacher Conferences, Sem. 1 (G)			
	Parent/Teacher			
	Conferences, Sem. 2 (G)			
	, ,			

Attach sign-in sheets to this form with parents' names, student they are representing, and the title of the activity for each event. E/F/G Participation Requirement: Parent Involvement

Parent Communication Log

(to be completed on-line)

Student's Name	Teacher's Name	Date	Method of Contact	Reason for Contact	Parent Reply
1					

Parent Survey:

1.	Parent-Teacher C	Conferences are he	elpful to me.				
		Strongly Agree	Agree	Disagree	Strongly Disagree	Did Not Attend	
Comr	ment:						
Com	пент.						
2.	Parent Workshop	s are helpful to n	ne.		1	,	
		Strongly Agree	Agree	Disagree	Strongly Disagree	Did Not Attend	
Come	mant.						
Com	nent:						
2	****			1: \	1911 11		,
3.	when asked abou school.	ut a specific subje	ct (i.e. math, re	eading) my	child is able to te	ell me what he/she lo	earned
		Strongly Agree	Agree	Disagree	Strongly Disagree		
		L		_			
Comr	nent:						
4.	My child has a po	ositive opinion ab	out his/her lea	rning.			
	, ,	Strongly Agree	Agree	Disagree	Strongly Disagree		
		L			<u> </u>	I	
(Comment:						
5. T	The teacher informs m	ne when my child	is succeeding.				
		Strongly Agree	Agree	Disagree	Strongly Disagree		
					1	I	
Comr	nent:						
6.	The teacher informs me	when my child is st	uggling.	.	T	1	
		Strongly Agree	Agree	Disagree	Strongly Disagree		
	Comments						
	Comment:						
7.	The teacher keeps i	me informed about	related activities	for parents and	students.	Ī	
		Strongly Agree	Agree	Disagree	Strongly Disagree		
Comr	ment:						
8.	The teacher makes		, ,		Steer also Discours	1	
		Strongly Agree	Agree	Disagree	Strongly Disagree		
Comr	nent:						
9.	The teacher sees	og nortnorg in me	hild's advanti				
9.	The teacher sees us	Strongly Agree	Agree	Disagree	Strongly Disagree		
		Subligity Agree	rigice	Disagree	Strongly Disagree		
Comr	nent:						
10.	The teacher is willi	ng to discuss my co	incerns and auges	tions in a welco	ming way		
10.	The teacher is will	Strongly Agree	Agree	Disagree	Strongly Disagree	1	
					The state of the s	l	

11.	The teacher respects	s and cares for my	child.			•
		Strongly Agree	Agree	Disagree	Strongly Disagree	
					l .	
	Comment:					
12.	The teacher makes	goals for my child	known to me.			
		Strongly Agree	Agree	Disagree	Strongly Disagree	
					<u> </u>	•
	Comment					

PARTICIPATION REQUIREMENT: CLASSROOM DATA FOLDERS AND STUDENT DATA FOLDERS

Looking at data as a collaborative team will help teachers chart the most effective course for the success of their students and enable strong communication among stakeholders concerning student achievement. Data analysis helps teachers know students' strengths and weaknesses and helps a team verify if students understand new material as it is being taught. If not, teachers are able to amend their instruction so student achievement is fostered. Similarly, if students understand their current status as students and set goals relative to their present knowledge, they can chart their progress and see gains being made.

By tracking these two important forms of data, classroom and student, student achievement gains will be reached. Therefore, a participation requirement of TTIPS is that teachers maintain classroom data folders and assist students in keeping folders of their own.

Teams must analyze three different sets of data. Both math and reading teams must use Ohio Achievement Assessments (the TTIPS external evaluator will provide teams with longitudinal math and reading data for their students) and SUCCESSMAKER weekly data. Reading teachers must also implement DIBELS and track the data for their students. The third data source for math teachers must be chosen by the team of math teachers. For example, the math team may choose to track formative assessments, Chapter Tests, etc. If teams wish to track more than three sources of data, they may, of course, do so.

Students must also keep track of their achievement by maintaining Student Data Folders. These data folders will help students determine their progress towards personalized goals.

In order to meet the data requirement, each semester, teams of teachers must provide the following evidence of data analysis:

J. Classroom Data Folders in which teachers organize the data they analyze with their team so student achievement gains will be reached. The Classroom Data Folder must include the "Class Data Summary for Math" or "Class Data Summary for Reading", the "SUCCESSMAKER Data Summary for Math" or "SuccessMaker Data Summary for Reading" and a third Data Summary (DIBELS for reading teams and a choice of formative assessments or Chapter Test data for math teams).

Document Evidence:

[&]quot;Math Class Scores" or "Reading Class Scores" (J1),

[&]quot;Class Composite - Weekly SuccessMaker Data (Grade 4)" or

[&]quot;Class Composite – Weekly SuccessMaker Data (Grade5 - 8)" (J2)

[&]quot;Optional Data Chart" (J3), only if needed

K. Student Data Folders in which students chart their goals for OAA based on their scores from last year (the data charts for each student will be provided by the TTIPS external evaluator). In order to emphasize the importance of the goals, teachers will require students to review their goals at least twice each quarter. Also, teachers will assist students in setting concrete ways in which they will meet their goals. Finally, students will chart their progress on SUCCESSMAKER.

<u>Note</u>: Teams of grade-level teachers will submit 20% of the Student Data Folders based on a random selection by the Oversight Committee.

Document Evidence:

"OAA Student Learning Goals" (K1) <u>Note:</u> This document will be sent to teachers at the beginning

of the year.

[&]quot;Student Goal Statement" (K2),

[&]quot;Student Success Maker Exercises Percent Correct" (K3a),

[&]quot;Student Weekly SuccessMaker Data (Grade 4)" (K3b) or

[&]quot;Student Weekly SuccessMaker Data (Grades 5-8)" (K3b)

Math Class Scores

Student			OA	A				Succes Math Ta	sMaker rget Goal		Attendance				
	Yr.	Yr.	Yr.	Yr.	Yr.	Yr	IP	CL 2/%	CL 3/%	CL 4/%	1 st Qr	2 nd Qr	3 rd Qr	4 th Qr	
								2770	3/70	47 70					
Class Avarages															
Class Averages															

Reading Class Scores

Subject			OAA	Λ				SUCCESSI	MAKER			DIBELS/ORC	ì		ATTEND	ANCE	
	Yr.	Yr.	Yr.	Yr.	Yr.	Yr	IP	CL 2/%	CL 3/%	CL 4/%	Beg.	Mid.	End	1 st Qr	2 nd Qr	3 rd Qr	4 th Qr
																	1
																	+
																	+
																	+
																	+
																	+
																	+
																	+
																	+
Class Averages																	

J1, Participation Requirement: Data Folders, Classroom

Class Composite - Weekly SuccessMaker Data (Grade 4)

Quarter ____

Class			Grade: Average Enrollment level:															
				ath _		_ Reading												
Average Ta								g_										
	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R
5.8																		
5.6																		
5.4																		
5.2																		
5.0																		
4.8																		
4.6																		
4.4																		
4.2																		
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	1		2		3		4		5		6		7		8		9	
Attandanaa							1		1		1		1		1			

Math = Blue Reading = Green

To be successful exercise percentage correct should be 65% or greater

J2, Participation Requirement: Data Folders, Classroom

Class Composite - Weekly SuccessMaker Data (Grade 5 - 8)

Ouarter

Class			Grade:	Enrollment level:	
ID I aval.	Math	Reading		-	-

IP Level:	M	ath _		_ Rea	ading	S												
Target Goa	Farget Goal: Math l																	
	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R
8.9																		
8.7																		
8.5																		
8.3																		
8.1																		
7.9																		
7.7																		
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	1		2		3		4		5		6		7		8		9	
Attendance																		

Math = Blue Reading = Green

To be successful exercise percentage correct should be 65% or greater

J2, Participation Requirement: Data Folders, Classroom

OPTIONAL DATA CHART FOR CIP

DESCRIPTION OF DATA: (e.g. formative, chapter tests)

Student	Date	Data Description	Score	Date	Data Description	Score	Date	Data Description	Score
		1						*	

J3, Measurement Requirement: Collaborative Instructional Process

Student Goal Statement

Name:							
I will use test taking strategies, tips and good personal choices to help me pass all sections of my Ohio Achievement Assessments in the spring by obtaining a score of at least 400.							
Specific: What is your goal?							
Measurable: How will you know when you have reached this goal?							
Achievable: How will you achieve this goal?							
Relevant: Why is this goal important to you?							
Timely : When will you achieve this goal?							
Specific Action Steps: What Strategies are you already doin	ng in class?						
What skills can you sharpen?							
What personal choices can you make	e?						

K2, Participation Requirement: Data Folders, Student

Student SuccessMaker Exercises Percent Correct Ouarter

	Quarter
Name	
Math = Blue	Reading = Green

Math =	Blue .	Reading	$\mathbf{g} = \mathbf{Green}$	n					
100%									
95%									
90%									
85%									
80%									
75%									
70%									
65%									
60%									
55%									
50%									
45%									
40%									
35%									
30%									
25%									
20%									
15%									
10%									
5%									
0%									
Attendance	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
7 Itteriduriee									

K3a, Participation Requirement: Data Folders, Student

Student Weekly SuccessMaker Data (Grade 4) Ouarter

Name	ameRayal: Math Rayding							Grade: Enrollment level:										
IP Level:	Level. Mail Reading																	
Target Goa	l: N	_ Iath		Re	eadin	 1g												
Target Goa	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R
5.8																		
5.6																		
5.4																		
5.2																		
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4.6																		
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	1		2		3		4		5		6		7		8		9	
Attendance																		

Math = Blue Reading = Green

To be successful, you must have 65% or greater correct on the exercises.

K3b, Participation Requirement: Data Folders, Student

Student Weekly SuccessMaker Data (Grades 4-8)

Name_____ Grade: ____ Enrollment level: _____
IP Level: Math Reading

IP Level:		atn _ Math		_ Ke	aaınş	3												
Target Goa			eadi															
	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R	M	R
8.9																		
8.7																		
8.5																		
8.3																		
8.1																		
7.9																		
7.7																		
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7.3																		
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6.9																		
6.7																		
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5.9									1									
5.7																		
5.5																		
5.3																		
5.1																		
4.9																		
4.7																		
4.5																		
4.3																		
4.1																		
3.9																		
3.7																		
3.5																		
3.3									1									
3.1							1		1									
0.11	We	ek	We	ek	We	ek	We	ek	We	ek	We	ek	We	ek	We	ek	We	ek
	1	OIX.	2	VIX.	3	OIX.	4	VIX.	5	VIX.	6	VIX	7	OIX.	8	· CIX	9	O.K
Attendance									1				-				ť	
richance																		

Math = Blue Reading = Green To be successful, you must have 65% or greater correct on the exercises

K3b, Participation Requirement: Data Folders, Student

MEASUREMENT REQUIREMENTS

TTIPS sets teaching standards and student achievement standards that surpass those of the Ohio Department of Education (ODE). Therefore, teams of teachers must meet measurement requirements that reflect best teaching practices resulting in improved student achievement. In particular, successful participation in the initiative will be judged by the following criteria:

A. A Positive Value-added Score on the OAA for Math or Reading

A positive value-added score of more than one year's growth based on scaled scores of the students who are registered with the team members is a requirement. According to the ODE, more than one year's growth is based on "gain that is at least one standard error above the Growth Standard" (https://ohiova.sas.com/evaas).

In order to include only those students who are taught by the team of teachers, detailed records of students will be collected and verified by the participating teams of teachers. Such recordkeeping is referred by ODE as "linkage."

In some instances it may be necessary to recalculate the value-added scores (e.g. when a team consists of vertical grades). In these cases, the external evaluator for TTIPS will recalculate the value added score for the team using data from the ODE website and a formula provided to TPS by Battelle for Kids.

Document Evidence: ODE Value Added Scores provided by the district through ODE

B. Involvement in the Collaborative Instructional Process (CIP)

The CIP refers to the process in which a team of teachers collaborates to improve instruction. The team is required to analyze student data, choose lesson goals, prepare and deliver a lesson, observe students during the lesson, and revise the lesson based on in-depth discussions and evidence. Teams are required to complete one cycle of the CIP each semester. Additionally, <u>each member</u> of the team must deliver the lesson each semester and receive feedback on student involvement in the lesson.

The Oversight Committee will review the CIP at the end of the semester and evaluate it using a rubric (a copy is provided for each participant). If the CIP does not meet the standards of TTIPS during the first semester, the team has options. The team may revise the first-semester CIP or may complete a new one in order to meet the first semester requirement. In addition, the team must fulfill the CIP requirement for the second semester.

Document Evidence: "Lesson Study Rubric," provided as a reference tool (B1), "Lesson Study Blank Form" (B2), "Formative Assessment Interview with Focal Student" with samples of student work to be attached (B3), and "Post Lesson Discussion" (B4)

C. **One** of the following measurements:

1. Successful fulfillment of SMART Goal for parent attendance and communication

Document Evidence: Approved Team "SMART Goal Template and Statement for Parent Attendance and Communication" (found on the next two pages of this section) and successful fulfillment of goal. (D)

2. A Composite SUCCESSMAKER Value-added Score

The VA will be based on growth on SuccessMaker. This growth will be calculated in one of the following ways:

A. For students new to TPS: Growth will be determined by taking the SM4 initial placement score in the current school year and comparing it to the final SM4 score earned at the end of the current school year.

Or

B. For returning TPS students: Growth will be determined by taking the last SM4 score from the previous school year and comparing it to the final SM4 score earned at the end of the current school year.

The TTIPS external evaluator will compute the SUCCESSMAKER VA score.

3. AYP in Math or Reading

The AYP rating for math and reading is computed by ODE and provided to each district by the end of the year.

Document Evidence: Attendance Records and Composite Scores for SUCCESSMAKER to be provided by the TTIPS external evaluator (C1), AYP designation from ODE (C2).

SMART GOAL TEMPLATE AND STATEMENT FOR PARENT ATTENDANCE AND COMMUNICATION

Directions: Complete the template below as a team and then write a goal statement that encompasses your responses. Your goal statement must be based on previous data.

Percentage of students represented at I Percentage of students represented at I Percentage of students represented at I Percentage of students' parents/guardi	Parent Teacher Conferences, semester one of previous school year Parent Teacher Conferences, semester two of previous school year Parent Workshop, semester one of previous school year Parent Workshop, semester two of previous school year ans contacted by teachers during semesters one and two of previous y teachers divided by the total number of students represented	ar ous school year
Specific	Team statement:	A
		Approved by OC
Our specific goal is	To increase Parent Involvement and Communication	Not approved by OC
Measurable	Team statement:	
		Approved by OC
How will our goal be measured?		
How will we know when our goal is accomplished?		Not approved by OC
Attainable/Action Oriented	Team statement:	
		Approved by OC
Is our goal challenging yet still		N . 11 00
achievable? (explain)		Not approved by OC
What actions must be undertaken to		
achieve our goal?		

Relevant/Realistic	Team statement:							
Is our goal realistic? (explain)		Approved by OC						
Are we willing to commit to it?								
What impact on student learning do		Not approved by OC						
we expect to see as a result of								
achieving this goal?								
<u>Timely</u>	Team statement:							
When will our goal be reached?		Approved by OC						
What benchmarks will we use to		Not approved by OC						
track our progress toward the goal?		Not approved by OC						
Team SMART Goal Statement								
		Approved by OC						
		Not approved by OC						
		Not approved by OC						
		Date:						
Team Members:								
Team Memoers.								
End of year data for the current school year:								
Percentage of students represented at Parent Teacher Conferences, semester one of current school year								
Percentage of students represented at Parent Teacher Conferences, semester two of current school year								
Percentage of students represented at Parent Workshop, semester one of current school year								
Percentage of students represented at Parent Workshop, semester two of current school year								
Percentage of students' parents/guardians contacted by teachers during semesters one and two of current school year								
Number of communication contacts by teachers divided by the total number of students represented								

B, Measurement Requirement: SMART Goal Template and Statement for Parent Attendance and Communication

COLLABORATIVE INSTRUCTIONAL PROCESS LESSON STUDY RUBRIC

COVER SHEET

SEMESTER CIRCLE ONE1 ST VERSION2 ND VERSION	_3 RD VERSION
TEAM SCHOOL/SUBJECT/GRADES:	
TEAM PARTICIPANTS:	

POINT SYSTEM FOR RUBRIC (A minimum of 15 pts. is required.)

SECTION	MINIMUM POINTS REQUIRED	ACTUAL POINTS AWARDED	LESSON MEETS MINIMUM REQUIREMENT
ALIGNMENT WITH OHIO'S EDUCATIONAL SYSTEM	1		YES NO
RESEARCH BASE FOR THE LESSON	1		YES NO
QUALITY AND USABILITY MEASURES	5 points with at least 2 points for #3, "Content"		YES NO
GENERAL CONSIDERATIONS	5 points with at least 2 points for #7, "Assessment"		YES NO
POST DISCUSSION/ANALYSIS OF LESSON	3		YES NO

LESSON APPROVED BY PAC: YES NO

C1, page 1 of 4, Measurement Requirement: Collaborative Instructional Process Reference Material

COLLABORATIVE INSTRUCTIONAL PROCESS

LESSON STUDY RUBRIC

"Lesson study changes you forever as a teacher. You never plan a lesson again without thinking of student misconceptions, responses, having students clarifying and putting the responsibility for learning on the students. Students and teachers struggle with learning for deeper understanding. Both are learners."

-Rebecca LaChapelle, Rochester, NY

Note: In order to qualify for either the Participation Requirement or the Measurement Requirement, each member of the collaborative team must provide evidence that he/she presented a lesson for observation at least once during a semester.

Alignment with Ohio's Educational System

The lesson must rate at least 1 point in this category

Points	2	1	0
1. Alignment with	The lesson has a direct and	The lesson would clearly	The lesson is not well
Standards	explicit link to Ohio's	contribute to student	aligned with Ohio's
	Academic Content	learning of one or more	Academic Content
	Standards.	standards, benchmarks, or	Standards.
		grade level indicators.	

Research Base for the Lesson

The lesson must rate at least 1 point in this category.

Points	2	1	0	
2. Research Base	The lesson includes data or	The lesson reflects research	The lesson is antithetical to	
	other information that	that is widely known and	commonly accepted	
	indicates that use of the	generally accepted.	research findings.	
	lesson results in increased			
	student learning.			

C1, page 2 of 4, Measurement Requirement: Collaborative Instructional Process Reference Material

Quality and Usability Measures

Items 3–6 are the criteria that tell whether the lesson suggests an effective teaching strategy. The lesson must rate at least 5 points in this category, with 2 points for #3, "Content".

Points	2	1	0
3. Content	The content is accurate and developed in a way that promotes student understanding.		The content contains factual or other errors.
4. Equity	The lesson explicitly supports equity and access.		The lesson contains substance that, suggests bias against identifiable populations.
5. Response to Need	The lesson responds to a generally identified need (e.g., reading materials that address the lack of female participation in high school math courses).	The lesson responds to an often expressed need (e.g., students who have not learned their multiplication tables by the end of sixth grade).	The lesson is not responsive to the wants or needs of Ohio teachers or students (e.g., a unit on California history).
6. Classroom Discourse	Use of the lesson requires significant conversation and reflection by the students and teacher, with suggested questions for discussion.	Use of the lesson provides opportunity for significant conversation and reflection by the students and teacher.	Use of the lesson inhibits meaningful conversation and reflection by the students and/or teacher.

General Considerations

Items 7–9 are additional criteria for judging the quality of a lesson. The lesson must rate at least 5 points in this category, with 2 points for #7, "Assessment".

Points	2	1	0
7. Assessment	The lesson includes a tool for helping teachers determine if the lesson has effectively increased student learning.	The lesson includes suggestions for assessing student learning.	The lesson does not include suggestions for assessing student learning.
8. Navigability	The lesson is easy to replicate.		The lesson presents some identifiable replication problems.
9. Written Lesson	The lesson is clearly written and carefully edited.	The lesson is good enough not to be distracting.	The lesson suffers from too many typos or is too terse to be easily understandable.

C1, page 3 of 4, Measurement Requirement: Collaborative Instructional Process,, Reference Material

Post Discussion/Analysis of Lesson

Items 10-11 represent the analysis(ses) of the lesson that resulted in any final revisions. The changes in the lesson should be based upon observations of the lesson(s), post interviews with focal students and thoughtful discourse by the collaborative team. The lesson must rate at least 3 points in this category.

Points	2	1	0
10. Observation Notes	Completed notes and observations have been turned in by all team members viewing the lesson. All notes are objective.	Completed notes and observations have been turned in by all team members viewing the lesson. One or two judgmental statements may appear in the notes.	All observers did not provide notes or notes were incomplete or notes contained three or more observations that were judgmental by at least one of the observers.
11. Post Evaluation Analysis based on post evaluation summary and Focal Student Interviews	The post evaluation summary(ies) provides an explicit rationale for revising the lesson or maintaining the status quo of the current lesson.	The post evaluation summary(ies) provides an implicit rationale for revising the lesson or maintaining the status quo of the current lesson.	The post evaluation summary(ies) does not focus on student outcomes and state standards. Or the evaluation does not present a clear rationale for maintaining or revising the lesson. Or one or more post evaluation summaries are missing.

Parts of this rubric were adapted from The Ohio Lesson Center for Mathematics, Science, and Reading http://www.ohiorc.org

C1, page 4 of 4, Measurement Requirement: Collaborative Instructional Process, Reference Material

Lesson Study Blank Form

Lesson Title				
Date of	Grade Lev			
Lesson		Lesson		
		Writing Team		
		Members		
		Goals		
	G. 1 1/1			
		Benchmark That Relates to the Lesson		
		e Lesson in Ohio Standards and Benchmarks opic in the Curriculum (Scope and Sequence)		
Grade	Standard	Description of Benchmark		
Level	Benchmark Code	Description of Benefithark		
Rationale				
Description of Class - What do students already understand about this topic?				
Description of Class - What do students arready understand about this topic:				
Description of Class - What more do we want them to understand?				

C2, page 1 of 3, Measurement Requirement: Collaborative Instructional Process

	,	Lesson Description	
		rimary Lesson Question	
	Love	ich - Teacher Poses Problem	
Estimated Time for Segment	Flow of Lesson Activities Teacher	Anticipated Student Responses	Notes for responding to misconceptions or non- responsiveness and point for evaluation
		Explore – Task	
Estimated Time for Segment	Flow of Lesson Activities Teacher	Anticipated Student Responses	Notes for responding to misconceptions or non- responsiveness and point for evaluation
	V	Whole Group Discussion	
Estimated	Flow of Lesson Activities	Anticipated Student Responses	Notes for responding to
Time for Segment	Teacher		misconceptions or non- responsiveness and point for evaluation
		Wrap Up	
Estimated Time for Segment	Flow of Lesson Activities Teacher	Anticipated Student Responses	Notes for responding to misconceptions or non- responsiveness and point for evaluation

C2, page 2 of 3, Measurement Requirement: Collaborative Instructional Process

Evaluation of Student Learning				
	J			
	Data	points during lesson observation		
Item number	Item	Notes		

- AFT

FORMATIVE ASSESSMENT INTERVIEW WITH FOCAL STUDENT

Share the information from this interview with other members of your team and take appropriate action during the Collaborative Instructional Process (CIP). Include the interview in your Classroom Data Folder and attach appropriate student work. Complete two interviews per lesson.

Interviewer:	Make a copy of the student's work and attach it to this interview sheet.
	neip ninvitei :
6.	If your friend tells you he/she didn't understand the lesson, what would you say to help him/her?
5.	If you could talk to your teacher about this lesson, what would you ask or suggest?
4.	Were any activities confusing or too difficult?
3.	What activities did you or the teacher do in class that helped you meet the goal(s)?
2.	Did the teacher make the goal(s) of the lesson clear to you? If so, what was (were) the goal(s) of the lesson?
1.	What are some things you learned during this lesson?

In view of the student's responses and his/her work, what will the team do next? Use the back of this sheet for the team's comments.

C3, Measurement Requirement: Collaborative Instructional Process

Post Lesson Discussion Summary

Provide a summary of the Post Lesson Discussion for each iteration of the lesson with a rationale for revising or for maintaining the original lesson.

Post Lesson Discussion

Name:		Observat			
Location:		Observat Class:	ion time:		
Did the students know	Did the students know the lesson objectives? Y N				
Evidence:					
Did the students activ	ely engage wit	h the mater	rial?		
Evidence: (purposeful	conversation, t	time on task	(, etc.)		
, ,					
What type of feedbac	k were studen	ts given? (D	escribe below)		
Evaluative		Descripti	ve		
Student Performance	(%):				
Exceeded:	Met:	В	elow Level:		
Next Steps for Students who:					
Exceeded	Met		Below Level		

Other things to look for:

C4 (Part 2), Measurement Requirement: Collaborative Instructional Process

CHECKLIST OF PARTICIPATION AND MEASUREMENT REQUIREMENTS

Participation Requirements for TTIPS, Semester One

I. Professional Develo	opment
TTIPS M	onthly Meeting Documentation Composite Report (A)
	eeting Documentation with the Math Academy (B) or eeting Documentation with the Reading Academy (B)
TTIPS Fo	ormative Assessment Training and SUCCESSMAKER Training (C)
TTIPS Di	istrict-wide Team Meetings (D)
II. Parent Involvemen	t
Parent W	orkshops Record (E/F/G) (attach Parent Sign-in Sheet)
Parent Co	ommunication Log (H)
III. Classroom Data F	olders and Student Data Folders
Math Cla	ss Scores or Reading Class Scores (J1)
	mposite – Weekly SuccessMaker Data (Grade 4) or mposite – Weekly SuccessMaker Data (Grade 5 – 8) (J2)
Student L	earning Goals (K1)
Student C	Goal Statement (K2)
Student S	uccessMaker Exercises Percent Correct (K3a)
	Veekly SuccessMaker Data (Grade 4) <u>or</u> Veekly SuccessMaker Data (Grades 5-8) (K3b)

Measurement Requirements for TTIPS, Semester One

Parent Involvement and Communication	
SMART Goal Template and Statement for Parent Atte (This must be completed and approved by the Oversight Committee the September school calendar. During Semester Two, evidence of communication for the current school year must be completed.) (B)	no later than the last day of
Collaborative Instructional Process	
Lesson Study Form (C2)	

CHECKLIST OF PARTICIPATION AND MEASUREMENT REQUIREMENTS

Participation Requirements for TTIPS, Semester Two

I. Professional	Development
TT	TIPS Meeting Documentation Composite Report (A)
	TIPS Meeting Documentation with the Math Academy (B) or TIPS Meeting Documentation with the Reading Academy (B)
TT	TPS District-wide Team Meetings (D)
II. Parent Invol	vement
Par	rent Workshops Record (E/F/G) (attach Parent Sign-in Sheet)
Pai	rent Communication Log (H)
III. Classroom	Data Folders and Student Data Folders
Ma	ath Class Scores or Reading Class Scores (J1)
	ass Composite – Weekly SuccessMaker Data (Grade 4) or ass Composite – Weekly SuccessMaker Data (Grade 5 – 8) (J2)
Stu	ident Learning Goals (K1)
Stu	ident Goal Statement (K2)
Stu	ident SuccessMaker Exercises Percent Correct (K3a)
	ident Weekly SuccessMaker Data (Grade 4) or

Measurement Requirements for TTIPS, Semester Two

Parent Involvement and Communication	
SMART Goal Template and Statement for Parent Attendance and Communic (This must be completed and approved by the Oversight Committee no later than the last described the September school calendar. During Semester Two, evidence of parent attendance and communication for the current school year must be completed.) (B)	
Collaborative Instructional Process	
Lesson Study Form (C2)	
Formative Assessment Interview with Focal Students (complete 2) (C3)	
Post Lesson Discussion (C4, parts 1 and 2)	