

THREE VILLAGE CENTRAL SCHOOL DISTRICT STONY BROOK, NEW YORK

BOARD OF EDUCATION AGENDA MATERIALS

DATE OF BOARD MEETING: December 12, 2018

DATE SUBMITTED: December 7, 2018

OFFICE OF ORIGIN: Educational Services

CATEGORY OF ITEM: Action

RESPONSE TO INTERVENTION/ACADEMIC INTERVENTION PLAN 2018-2019 TITLE:

Staff Recommendation:

Accept the plan.

Background-Rationale:

The attached plan has been reviewed by the RtI Committee with recommendations for additions/revisions for the 2018-2019 school year.

NOT AN OFFICIAL RECORD; SUBJECT TO CHANGE



Response to Intervention/Academic Intervention Plan

Revised 2018

Table of Contents

Committee Members	3
Introduction	4
Response to Intervention Definition	4
Academic Intervention Services Definition	4
Response to Intervention Purpose	4
Response to intervention Framework	
Response to Intervention Overview	7
Response to Intervention Objectives.	
Academic Intervention Services Overview	
Responsibilities of the RtI/AIS Coordinator	7
Student Review, Eligibility, Support Services, Funding Services, Parent	•
Notification and Involvement	8-9
Monitoring and Record Keeping	9
Essential Components of the Three Village Response to Intervention Program	,
Multi-Tiered Rtl Model	10-11
Team Approach, Problem-Solving Method	12-13
Integrated Data Collection/Assessment System	13-14
Response to Intervention Assessment and Measurements	15-16
Universal Screening Review Protocols	16-17
RtI/AIS Services Plan – Humanities: Grades 7-12	18-19
AlS Plan – Mathematics: Grades K-9.	20-23
AlS Plan – Mathematics: Commencement Grades 10-12	24
AIS Plan – Science: Intermediate Grades 5-8	25
AIS Plan – Science: Intermediate Grades 9-12	26-27
Scale Scores	28
Forms, Letters, and Tables:	
Multi-tiered Model - Elements in the 3-Tier Rtl Model	30-31
Frequency & Duration of Small group Reading Instruction	32
Rtl Action Plan – Elementary	33
Parent Notification Letter Rtl – Elementary Branch Notification Letter Rtl – Elementary	
Parent Notification Letter to increase Rtl Services and Admin. The W/J Parent Notification Letter for AIS in Marth. Spices as a Service Studies.	35
Parent Notification Letter for AIS in Math, Science, or Social Studies Parent Notification Letter for AIS in Math, Science, or Social Studies	36
 Parent Notification Letter for students not participating in Universal Screening. AIS Referral Form – Secondary 	37 38-39
Parent Notification Letter – Secondary	40
AlS Monitoring Form – Secondary	41
Reading Bands Instructional Level Expectations Chart	42
Reading Level Expectations Chart (For Rt Lise Only)	43

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INTRODUCTION

The Board of Education (BOE Policy 4325) recognizes a relationship between Academic Intervention and Response to Intervention. The District's Response to Intervention program includes appropriate instruction, universal screenings, targeted intervention, assessments, application of information to make education decisions, and written notification to parents. The District's Response to Intervention program meets the requirements for English language arts (ELA) and math in Kindergarten through Grade Eight and will be used in lieu of AIS (8 NYCRR 100.2 (ee) (7).

The Three Village Academic Intervention Plan provides guidelines and support for literacy grades 9 through 12; mathematics guidelines and support in grades Kindergarten through 12; and science guidelines and support in grades 4 through 12.

RESPONSE TO INTERVENTION DEFINITION

New York State defines RTI as a "multi-tiered problem solving approach that identifies general education students struggling in academic and behavioral areas early and provides them with systematically applied strategies and targeted instruction at varying levels of intervention."

ACADEMIC INTERVENTION SERVICES DEFINITION

Academic intervention services (AIS) is defined as additional instruction and/or student support services which supplement the instruction provided in the general curriculum and assists students in meeting the New York State learning standards. These services are intended to assist students who are identified to be at risk of not achieving the State learning standards in English language arts, mathematics, social studies and/or science, or who are at risk of not gaining the knowledge and skills necessary to meet or exceed designated performance levels on state assessments. The AIS plan addresses all barriers to student academic progress, both in the instructional as well as non-instructional areas. Thus the plan also includes services in areas such as guidance, counseling, attendance, and study skills that are needed to support improved academic performance and serve to reduce the barriers to academic progress.

RESPONSE TO INTERVENTION PURPOSE

Response to Intervention's purpose is to provide a process for school based teams to design, implement and evaluate educational interventions to meet the needs of diverse learners.

The NYS Education Department (NYSED) has established a policy framework for Rtl in regulations relating to school-wide screenings, minimum components of Rtl programs, parent notification and use of Rtl in the identification of students with learning disabilities. The Regents policy establishes Rtl as a school-wide system of organizing instruction and support resources to deliver high quality instruction to meet the diverse needs of learners and recognizes it as one of the research-based Contracts for Excellence allowable programs.

Response to Intervention Framework

The Regents policy framework for Rtl:

- 1. Defines Rtl to minimally include:
 - Appropriate instruction delivered to all students in the general education class by qualified personnel. Appropriate instruction in reading means scientific researchbased reading programs that include explicit and systematic instruction in phonemic awareness, phonics, vocabulary development, reading fluency (including oral reading skills) and reading comprehension strategies.
 - **Screenings** applied to all students in the class to identify those students who are not making academic progress at expected rates.
 - Instruction matched to student need with increasingly intensive levels of targeted intervention and instruction for students who do not make satisfactory progress in their levels of performance and/or in their rate of learning to meet age or grade level standards.
 - Repeated assessments of student achievement which should include curriculum based measures to determine if interventions are resulting in student progress toward age or grade level standards.
 - The application of information about the student's response to intervention to make educational decisions about changes in goals, instruction and/or services and the decision to make a referral for special education programs and/or services.
 - Written notification to the parents when the student requires an intervention beyond that provided to all students in the general education classroom that provides information about the:
 - amount and nature of student performance data that will be collected and the general education services that will be provided;
 - strategies for increasing the student's rate of learning; and
 - parents' right to request an evaluation for special education programs and/or services.

[8 NYCRR section 100.2(ii)]

- 2. Requires each school district to establish a plan and policies for implementing school-wide approaches and pre-referral interventions in order to remediate a student's performance prior to referral for special education, which may include the Rtl process as part of a district's school-wide approach. The school district must select and define the specific structure and components of its Rtl program, including, but not limited to the:
 - criteria for determining the levels of intervention to be provided to students,
 - types of interventions,
 - amount and nature of student performance data to be collected, and
 - manner and frequency for progress monitoring.

[8 NYCRR section 100.2(ii)]

Requires each school district implementing a Rt1 program to take appropriate steps to
ensure that staff have the knowledge and skills necessary to implement a Rt1 program
and that such program is implemented consistent with the specific structure and
components of the model.

[8 NYCRR section 100.2(ii)]

4. Authorizes the use of Rtl in the State's criteria to determine learning disabilities (LD) and requires, effective July 1, 2012, that all school districts have an Rtl program in place as part of the process to determine if a student in grades K-4 is a student with a learning disability in the area of reading. "Effective on or after July 1, 2012, a school district shall not use the severe discrepancy criteria to determine that a student in kindergarten through grade four has a learning disability in the area of reading."

[8 NYCRR section 200.4(j)]

In addition to the above Rtl requirements, regulations adopted by the Regents regarding screening of students with low test scores now requires a review of the students' instructional programs in reading and mathematics to ensure that explicit and research validated instruction is being provided in reading and mathematics.

- Students with low test scores must be monitored periodically through screenings and on-going assessments of the student's reading and mathematic abilities and skills.
- If the student is determined to be making substandard progress in such areas of study, instruction shall be provided that is tailored to meet the student's individual needs with increasingly intensive levels of targeted intervention and instruction.
- School districts must provide written notification to parents when a student requires an intervention beyond that which is provided to the general education classroom. Such notification shall include: information about the performance data that will be collected and the general education services that will be provided; strategies for increasing the student's rate of learning; and the parents' right to request an evaluation by the Committee on Special Education to determine whether the student has a disability.

An Rtl process as described above will meet the section 117.3 requirements to ensure a student's progress toward meeting the State's standards.

RESPONSE TO INTERVENTION OVERVIEW

The Three Village CSD provides RtI to all students in literacy Kindergarten through sixth grade. Response to Intervention is the practice of providing in the general education setting high-quality instruction and intervention matched to student need and using learning rate over time and level of performance to make informed instructional decisions. Faculty and staff monitor student progress frequently to make decisions about changes in instruction and goals. RtI utilizes scientifically researched-based interventions. Data is collected over time for all students. This data is used to drive instruction for diverse learners. Decisions in RTI processes are made based on student data from multiple sources.

RESPONSE TO INTERVENTION OBJECTIVES

- data-driven through the use of universal screenings
- uses researched-based instruction, interventions and behavioral supports
- uses progress monitoring that is systematic in instruction and includes:
 - increasing levels of intervention
 - regular evaluation of methods of instruction
 - interventions that change based on the student's response to the interventions

ACADEMIC INTERVENTION SERVICES OVERVIEW

AlS is provided in English language arts (ELA) in grades K – 12 and mathematics in grades K-12 and social studies and science in grades 5-12. All schools have either an Instructional Support Team (IST) or Response to Intervention Team (Rtl) or a combination of both that includes a building administrator, school psychologist, social worker, special education instructional support teacher (where applicable), referring teacher, and support personnel as needed. Based on multiple measures, the team determines the intensity and frequency of AlS services which best meet the needs of each identified student.

The RtI/AIS coordinator will be the Lead Reading Teacher and/or the Math AIS Teacher at each elementary school, the assistant principal at each junior high school, and a designated assistant principal at the high school.

The responsibilities of the RtI/AIS coordinator in concert with the building principal (or designee):

- Communicates Rtl/AlS recommendations to the building principal
- Regularly reviews the progress of students receiving RtI/AIS
- Ensures that record keeping is maintained including AIS information on Infinite Campus
- Ensures that parental notification is provided
- Ensures that students who have scores indicating a need for RtI/AIS services are assigned the appropriate services by the IST or RtI Team.

Student review includes:

- A focus on the provision of support and assistance to the teacher and student within the classroom environment
- Identification and summary of teacher and/or parent concerns
- A framework for a discussion of appropriate interventions
- Structure of intervention/support plan for each student
- Determination of the duration of intervention according to AIS criteria
- Determination of the assessment of success of the intervention in accordance with AIS criteria
- Reporting all recommendations to the building principal who implements the required notification process for AIS as noted in the plan

Eligibility for AIS:

- All new entrants are screened and/or records reviewed to determine if they need academic intervention support services.
- Students in grades K-3 may be eligible for AIS based on their classroom performance, observations and assessments for math services
- Students in grades 4-6 may be eligible for AIS if they score below state provided median score in Level 2 or below on NYS assessments in ELA, mathematics, and science. In addition, students are eligible based on test levels, class performance, observations, and assessments.
- Students in grades 7-12 may be eligible for AIS if they score below state criteria on NYS assessments and Regents in English language arts (ELA), mathematics, science, social studies. In addition, students are eligible based on class performance, observations, and assessments
- See charts for details.

Student support services:

Student support services are interventions that address barriers to student progress. Possible barriers to academic progress that student services address include, but are not limited to:

- Attendance problems
- Discipline problems
- Family-related issues
- Health-related issues
- Nutrition-related issues
- Mobility/transfer issues
- Social/emotional issues

Funding Sources - Federal, state and local funding is used to support AIS. This includes Title I, Ila, and V funds.

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Parent Notification and Involvement

The building AIS coordinator ensures that the parent and/or guardian is notified in writing by the principal of the school that the student attends that their child will be receiving AIS. This notification is provided in English and translated, when appropriate, into the native language or mode of communication of the parent. The commencement of services notification includes:

- The reason the student needs such services
- A summary of the services to be provided to the student

Parents are notified in writing of the ending of the academic intervention services. Such notices are provided in English and translated when appropriate. (See attached for a sample)

Parents of the students receiving academic intervention services are provided ongoing communication with school personnel.

- Opportunities are provided, at least once a semester, to meet with their child's regular teacher and any other personnel providing AIS services.
- Reports on student progress are provided after universal screening assessments and/ or when student report cards are distributed.

Monitoring and Review of Plan

The process of monitoring student progress is ongoing. The building principal, in concert with the school Rtl Committee, is responsible for monitoring the progress of the students in the building.

The building Rtl Team reviews the progress of all students who receive AIS services at the during Universal Screening Meetings and on an as needed basis.

The district academic intervention services plan is reviewed bi-annually.

Record-keeping

The building AIS coordinator ensures that the following information is maintained:

- A record of the student's performance on state assessments. Scores on local assessments used to determine eligibility for AIS are also kept on file
- Documentation of specific AIS provided and dates student received this service
- A copy of the parent notification that a child is in need of academic intervention services and when these services will be offered
- A copy of the letter to the parents that indicates that their child is no longer in need of these services

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ESSENTIAL COMPONENTS OF Response to Intervention

Multi Tiered Model

This model provides a proactive process that examines the performance of students in relation to established benchmarks. It ensures prevention as well as remediation. It provides for whole group instruction, small group instruction and/or individualized instruction based on student need. Rtl is based on the assumption that most students will respond to general education curriculum and instructional practices without any additional supports. It also supports those who will need supplemental and/or intensive levels of instruction to make benchmark goals.



■ Leveled

- Leveled Literacy Instruction
- Wilson

Interventions

- Fundations Double Dose
- My Sidewalks on Reading Street
- Reading Assistant
- Just Words
- Making Connections

TIER 3

CI+

Intensive, Targeted

Research-Based Interventions

1-5%

Reading Specialists
Support Staff

Individual or Small Groups, Progress Monitoring Weekly

120 minutes per week, in addition to small group classroom based instruction

TIER 2

Core Instruction +
Targeted Researched-Based Interventions
5 to 10% of all students

Reading Specialists, Classroom Teacher
Pull-out, Push-in, or within classroom setting
Progress Monitoring every 2 weeks
Minimum 60 minutes – Maximum 135 minutes/week,
in addition to small group classroom-based instruction

TIER 1

School-Wide Interventions 80 – 90 % of all students

General Ed Teacher within the classroom Universal Screening and Strategic Monitoring

CORE — Balanced Literacy Program
Fundations© in Grades K-2, Go Math© in Grades K-6, Lucy Calkins Reading Units
of Study K-6, Lucy Calkins Writing Units of Study K-8, Guided Reading,
Small Group Instruction

Team Approach

Teams consist of those who directly impact the success of the student. The School Rtl Leadership Team is comprised of the Principal, the Lead Reading Teacher, and the Special Education Instructional Support Teacher. Teams may include but not limited to: the teacher, the parents/guardians, support staff such as: AlS, reading teacher, related service providers such as: speech, occupational and physical therapists, nurse, social worker, school psychologist, and special area teachers.

- 1. Review of Building Rtl Team Leaders Responsibilities:
 - Ability and willingness to answer questions and provide support
 - Disseminating information to staff
 - Aid in training, testing, event coordination, data meetings, planning, etc.
 - Knowledgeable in the administration of AIMSweb Plus, and the District Rtl Implementation Plan
 - Obtain quality data, creating well-run Rtl teams
 - Coaching staff through the steps toward successful implementation and integration of AIMSweb Plus on the building level
 - Manages subscription at the building level to manipulate data and settinas

Problem Solving Method

The School Rtl Team will apply a problem-solving method that makes data-based decisions to determine whether a student should move from one tier to another tier. The Rtl Team uses data to answer four questions associated with this model:

- 1. What is the problem?
 - Identify the concern what is the skill deficit and where does it occur (large or small group or individual)
 - Use assessment to identify the specific skill deficit
 - Define academic or behavior in measurable terms
- 2. What is happening?
 - Determine root cause (why the problem is occurring)
 - Construct a hypothesis or problem statement
- 3. What should be done about it?
 - Generate possible solutions
 - Collect and analyze baseline data
 - Set a goal that is measurable Goal Setting
 - o Set only a few
 - Ensure goals are measurable (e.g. Reading: In (#) weeks, (Student name) will read (#) words correctly in 1 minute from randomly selected Grade (#) passages)

- o Logical
 - All staff should understand the goal
 - Understand why and how the goal was set
 - How long to should take to attain the goal
 - Know what the student is expected to do when the goal is met
- Write a plan that is action oriented (who, what, where and when)
- Decide how the plan will be measured
- Decide the treatment, program and/or instructional strategies to be used
- Decide how it will be determined if the plan was effective
- Implement the plan with fidelity
- 4. Did it work?
 - Evaluate
 - Analyze the data
 - Review the rate of progress and size of discrepancy to determine the effectiveness of the plan
 - Revise interventions as deemed necessary

Integrated Data Collection/Assessment System

Rtl is dependent on the collection/analysis of a wide range of data in order to develop effective intervention plans. Examples of the data may include but are not limited to:

AlMSweb Plus Data- Initial Sounds, Letter Naming Fluency, Letter Word Sound Fluency, Nonsense Word Fluency, Oral Reading Fluency, Phoneme Segmentation, Word Reading Fluency, Reading Comprehension, Vocabulary and Silent Reading Fluency

Attendance Data – offers critical information on both excused and unexcused absences as well as tardiness

Behavioral Logs – provide data collected on specific targeted behaviors over time

Classroom Observation - provides valuable information, not only on how the student responds to instruction, but also on the effectiveness of the "match" between the curriculum/instruction and student learning style

Classroom Work Samples – are actual samples of students' work

Disciplinary Referrals – help determine the extent to which classroom learning is being affected by disciplinary conduct

Curriculum-Based Measurement (CBM) – is a standardized procedure of tracking and recording student progress in a specific area, using brief and simple tests called "probes"

Informal Assessments - provide information that can have a diagnostic value

Report Cards – provide teacher rating of student progress toward learning standards

RI –Reading Inventory

Running Records - an assessment tool used to monitor and analyze a student's reading process by recording the reader's oral reading exactly as it is performed

Screening Data – provide general information on student skills/abilities

Standardized Test Results – provide valuable comparative data district, state-wide or national level. Some tests measure achievement, while other are more diagnostic

Teacher/Parent/Student Rating Scales – assist in the measurements of areas that are not easy to assess through the use of tests, such as attitude, behavior, interests, etc.

TOWE – Test of Written Expression

Woodcock Johnson IV Tests of Achievement

Writing Assessments – use of writing portfolio assessments

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RESPONSE TO INTERVENTION ASSESSMENT & MEASUREMENTS

The data drives the instruction that is provided to a student.

Universal Screenings - provided to all students three times per year (fall, winter, and spring) to identify those students who are making the expected general education progress and to assess the effectiveness of the core curriculum. Universal Screening is conducted by the classroom teacher and reading specialist for students receiving Academic Intervention Services.

F-Fall W-Winter S-Spring

	K	1	2	3	4	5	6	7	8
LNF	F, W, S	WASHE.				Landay S		to diffy the	
LWSF	F, W, S	F						÷ 200 (100 m)	
IS	F, W								
NWF	W, S	F, W, S	188 B						
PS	W, S					100		Admin	
WRF	S	F, W, S	Are district		Sent of the Mark			12.00	
ORF	A Section 1	F, W, S	F, W, S	F, W, S	F, W, S*	1 Configuration (1)	100 B		
Voc		And the state of	F, W, S	F, W, S	F, W, S	0.00			
RC			F, W, S	F, W, S	F, W, S	100 TEC 140 A 190		44.05	o Approved to a
SRF		G MENNYA	Anthe Salarah Companya		F, W, S	Stantonia 2 Sylvinia		Note of State	
RI						F, W, S	F, W, S	F, W, S	F, W, S

^{*}Only if the alert comes up due to a low score on the SRF

AIMSweb Plus:

LNF – Letter Naming Fluency

IS- Initial Sounds

WRF- Word Reading Fluency

Voc-Vocabulary

SRF- Silent Reading Fluency

LWSF - Letter Word Sound Fluency

NWF – Nonsense Word Fluency

ORF- Oral Reading Fluency

RC- Reading Comprehension

PS- Phoneme Segmentation

RI – Scholastic Reading Inventory

Three Village Universal Screening Window (On or around):

o Fall:

First full two weeks of school

o Winter:

Beginning of January

o Spring:

Beginning of June

Diagnostic Testing – identifies what specific instruction students need who are not making the expected progress. It is recommended that diagnostic testing, such as the Woodcock, be administered to make informed instructional decisions for Tier 3 students.

LITERACY BENCHMARK EXPECTATIONS (K-6)

	K	1	2	3	4	5	6
Name	F						
Letter ID	F						
Benchmark	F	F	F	F	F	F	F

Three Village Literacy Benchmarking:

Kindergarten through 6 – conducted in September

Progress Monitoring – (Progress Monitoring as defined by AIMSweb Plus) determines whether or not the instruction is working.

- Survey Level Assessment assess extent of academic deficit
 - Below 25%ile for whom "core instruction" has not entirely met their needs
 - Norm-referenced Goal Setting: The score at which at-risk student's potential performance would be considered "average" compared to peers. (~25+ percentile)
 - If the local "average range" is at an unacceptable performance, level, we must improve our "core" curriculum.
 - Rate of Improvement (ROI) Method
 - i. Realistic
 - ii. What do norms indicated about "good" growth rates
 - iii. Aggregate and Local Norms growth rate (national vs. local)
 - Progress Intensive varies but at least once every two weeks AIS providers, Special Educators

Universal Screening Review Protocols

Schedule

- Complete district developed forms (see samples attached) for establishing the meeting schedule and communicating it to staff
- Utilize two substitutes to successfully maintain the established meeting schedule
- Consider splitting the building RTI committee into 2 committees that run simultaneously, utilizing the expertise of the building Principal, Assistant Principal, Special Education Instructional Support Teacher, and/or Lead Reading Teacher to facilitate the meetings
- Use the rainbow chart to ask the question of each classroom teacher:

Questions to Ask

What are your concerns in the area of reading for your students who are;

- Well above average?
- Above average?
- Average?
- Below average?
- Well below average?

Discussion

- Discuss in depth students who are being Progress Monitored and not showing evidence of any progress and appropriate program interventions:
 - o Determine the student's skill deficit(s) from the following:
 - Phonemic awareness
 - Phonics
 - Vocabulary
 - Fluency
 - Comprehension
- Postpone discussion of students who are being Progress Monitored and making adequate progress based upon their Rate of Improvement (ROI) to their Progress Review meeting date
- Review of the PM data should take place at 9-week intervals to determine effectiveness of the intervention

Three Village CSD

Response to Intervention/Academic Intervention Services Plan Humanities: Grades 7-12

Grade Level	Assessment Measures:	Entry Criteria:	Academic Ser	Academic Services Provided	
All grades/ subjects	Entry Assessment	Entry Criteria	Typė	Frequency/ Intensity	Report Card +
	NYS Grade 6 ELA	Annual State provided median P.L. 2 or below	Literacy workshop	Every other day in the two-day cycle	NYS Grade 7 ELA
	IRL*		Before/after school ELA	2x/wk. minimum	P.L. 3 or above
7	RI	X or below	Prep Academy>	10 sessions	RI 1000L+
,		Below 900L	Progress Monitoring	Quarterly	Eng./S.S. Final grades Teacher
	NYS Grade 7	Annual State	Literacy workshop	Every other day in	Recommendation NYS Grade 8 ELA
	ELA	provided median P.L. 2 or below	Literacy workshop	the two-day cycle	P.L. 3 or above
	RI	1 .D. 2 01 0010W	Before/after	2x/wk. minimum 10 sessions	RI 1050L+ English/SS final
8	English and social studies final grades	Below 1000L	ELA Prep academy		grades
		IST referral supported with artifacts	Progress	Quarterly	Teacher recommendation
	NYS Grade 8 ELA	Annual State provided median	Literacy workshop	Every other day in the two-day cycle	English/SS final grades RI 1050L+
	RI	P.L. 2 or below		the two-day cycle	ICI 1030L
9	English/SS final grades	Below 1030L IST referral supported with artifacts	Progress monitoring	Quarterly	Teacher recommendation

Key = P/L = Performance Level

IST = Instructional Support Team

Grade Level	Assessment Measures:	Entry Criteria:	Academic Services Provided		Exit Assessment
All grades/ subjects	Entry Assessment	Entry Criteria	Type	Frequency/ Intensity	and/or Criteria Report Card +
10	 English and social studies final grades Literacy teacher Assessment English final exam 	69 English and/or global final grade IST ref. supported w artifacts	Reading and Writing — integrated with Global History After school academic and summer regents prep programs	Alternate day cycle up to 5 X per week	Pass Global History Regents/RCT – 65 and 70 or better in English and Global History
11	 ◆ Global History Regents, RCT ◆ English final grade ◆ Global History final grade ◆ R/W teacher assessment 	Global Regents/RCT below 70 Course Failure Fail English final exam IST referral supported artifacts	Reading and Writing Global History support class After school and summer Regents Academy	Every Day	Pass English Regents /RCT (65) Pass US History Regents Pass Global History Regents/RCT (65) Passes English
12	 ◆ English 11 Regents/RCT ◆ US History ◆ Regents/RCT ◆ Global History ◆ Regents/RCT 	English Regents/RCT below 65 and failed course or below 55 on Regents US Regents/RCT below 65 and failed course or below 55 on Regents	Reading and Writing Portfolio workshop US History support class Global History support class After school academic & summer Regents academy	Every Day	Pass English Regents/RCT (65) Pass US History Regents/RCT (65) Pass Global History Regents/RCT (65)

Key = P/L = Performance Level IST = Instructional Support Team

Revised 2018

19

Academic Intervention Services Plan Mathematics: Grades K-6

Grade Level	Assessment Measures:	Entry Criteria:	Academic Servi	Exit Criteria	
All grades/ subjects	Teacher Evaluation	Teacher Referral	Туре	Frequency/ Intensity	Report Card +
К	 ◆ iReady universal math screening 	30%ile and below IST referral supported with artifacts	Math AIS Extra Help (K-12) Increased Classroom support Multi-sensory support	Up to 3 X per week	Class Performance iReady universal math screening
1	 ◆ iReady universal math screening ◆ Report Card 	30%ile and below IST referral supported with artifacts	Math AIS Extra Help (K-12) Increased class/small group support	30 minutes 3 X per week (90 min total)	Class Performance iReady universal math screening
2	 iReady universal math screening Report Card 	30%ile and below IST referral supported with artifacts	Math AIS Extra Help (K-12) Increased class/small group support	30 minutes 3 X per week (90 min total)	Class Performance iReady universal math screening
3	 ◆ iReady universal math screening ◆ Report Card 	30%ile and below IST referral supported with artifacts	Math AIS Extra Help (K-12) Increased class/small group support	2-3 X per week (90 min total)	Class Performance NYS Math 3 Assessment P/ L 3 or above iReady universal math screening

Grade Level	Assessment Measures:	Entry Criteria:	Academic Services Provided		Exit Criteria
All grades/ subjects	Teacher Evaluation	Teacher Referral	Туре	Frequency/ Intensity	Report Card +
4	 iReady universal math screening Report Card NYS Math 3 Assessment 	30%ile and below IST referral supported with artifacts Annual State provided median P.L. 2 or below	Math AIS Extra Help (K-12) Increased class/small group support	2-3 X per week (90 min total)	NYS Math 4 Assessment P/L 3 or above iReady universal math screening
5	NYS Math 4 Assessment iReady universal math screening Report Card	Annual State provided median P.L. 2 or below IST referral supported with artifacts	Math AIS Monitor Increased class/small group support Extra help	2-3 X per week (90 min total)	Level 3 on NYS Math 4 NYS Math 5 Assessment P/ L 3 or above iReady universal math screening
6	 NYS Math 5 Assessment iReady universal math screening Report Card 	Annual State provided median P.L. 2 or below IST referral supported with artifacts	Math AIS Increased class/small group support Extra help	2-3 X per week (90 min total)	NYS Math 6 Assessment P/ L 3 or above iReady universal math screening

Grade Level	Assessment Measures:	Entry Criteria:	Academic Servi	Exit Criteria	
All grades/ subjects	Teacher Evaluation	Teacher Referral	Туре	Frequency/ Intensity	Report Card +
	 District 6th Gr. Placement Exam NYS Math 6 	- District 6th gr. placement exam score based on district mean - Review of state	Every other day (inside or outside instructional day) AIS Support	At the end of each marking period, AIS instructor will use portal and teacher	- 7th grade State assessment exam raw data scale score TBD or Performance Level 3 or 4.
7	Assessment iReady universal math screening	received - Teacher recommendation & report card grade	teacher feedback record stu performan acher ommendation eport card teacher feedback record stu performan on AIS M Monitorir Form	record student performance on AIS Math Monitoring	Exit letters sent before end of school in June - Teacher recommendation and/or report card grade may also be used for placement out of math lab. Continue monitoring procedure.
8	◆ NYS Math 7 Assessment	Review of state scores once received. Scale score TBD/Performanc e Level 1 or 2. • Teacher recommendation & report card grade	Every other day (inside or outside instructional day)	At the end of each marking period, AIS instructor will use portal and teacher feedback to record student performance on AIS Math Monitoring Form.	- 8th gr. State assessment exam raw data scale score TBD or Performance Level 3 or 4. Exit letters sent before end of school in June - Teacher recommendation and/or report card grade may also be used for placement out of math lab. Continue monitoring procedure.

Gräde Level	Assessment Measures:	Entry Criteria;	Academic Servi	Exit Criteria	
All grades/ subjects	Teacher Evaluation	Teacher Referral	Type	Frequency/ Intensity	Report Card +
9	◆ NYS Math 8 Assessment	- Review of state scores once received. Scale score TBD/Performanc e Level 1 or 2. - Teacher recommendation /report card grade	Every other day (inside or outside instructional day)	At the end of each marking period, AIS instructor will use portal and teacher feedback to record student performance on AIS Math Monitoring Form.	- Final average in Algebra course <75, student placed in 10th gr. Geometry w/every other day lab. - Final average in Integrated Algebra course ≥. Exit letters sent in June. -Performance in 9th grade and each year prior.

Key = P/L = Performance Level IST = Instructional Support Team

^{*}AIS class should be held consecutively with math class and taught by the same teacher.

Academic Intervention Services Plan Mathematics: Commencement Grades 10-12

Grade		Assessment - :	Entry	Academic Serv	ices Provided	Exit Criteria
Level		Measures	Criteria			
All		Teacher	Teacher	Type	Frequency/	
grades/ subjects		evaluation	referral		Intensity	
	•	Algebra Regents	Below 65 on	Extended	January/June	Pass Integrated
		exam	Regents	Mathematics 2	Regents prep	Algebra
				program or one year		
10-12				program with LAB		

Academic Intervention Services Plan Science: Intermediate Grades 5-8

Grade Level	Assessment Measurës	Entry Criteria	Academic Services Provided		Exit Criteria
All grades/ subjects	Teacher evaluation	Teacher referral	Type	Frequency/ Intensity	
	♦ NYS Science 4 Test	P/L 2 or below	Literacy/Math support	Minimum of 90 minutes per week	NYS Grade 5 Assessment ELA/Math P/L 3 or above
5	• Report card grade	Teacher referral supported with artifacts			IST recommendation with artifacts
6	◆ NYS Gr 5 ELA/Math Assessment	P/L 2 or below Teacher referral	Literacy/Math support	Minimum of 90 minutes per week	IST recommendation supported with artifacts
	◆ Report card grade	supported with artifacts			
7	Report card grade	Teacher referral supported with artifacts	AIS Science Lab	Alternate Days	Passing report card grade
8	◆ Science 7 Final Grade	Teacher referral supported with artifacts	AIS Science Lab	Alternate Day	Level 3 or above on grade 8 Intermediate Science Assessment

Key: P/L = Performance Level

Three Village CSD Academic Intervention Services Plan

Science: Commencement Grades 9-12

Grade Assessment Entry Academic Services Provided Exit Criteria						
Level		Assessment Measures	Entry Criteria	Academic Service	s rrovided	Exit Criteria
All grades/ subjects		Teacher evaluation	Teacher referral	Type	Frequency/ Intensity	
9	*	NYS Gr 8 Science assessments Science 8 Final Grade	P/L 2 or below Teacher recommendation	AIS Science Lab	Alternate Day Alternate	Pass Earth Science Regents exam /RCT:
			supported with artifacts	:	Day	
	*	Earth Science course and Regents	Below 55R Pass course 55 – 64 R	L.I. Geology with Earth Science tutorial and second semester tutorial if January Earth Science Regents	As needed	Pass Regents (65)
10	*	Earth Science course and Regents	Pass course Fail Regents	L.I. Geology with Earth Science tutorial and second semester	As Needed As Needed As Needed	
	*	Earth Science course and Regents	Fail course	tutorial if January Earth Science Regents failure L.I. Geology with Earth Science tutorial and second semester tutorial if January Earth Science Regents failure	As Needed	

	l	Biology Regents	Pass course Fail Regents	Biology tutorial AIS	2 X as needed	Pass Regents (65)
11-12		Biology Regents	Fail course Fail Regents (55-64)	Biology tutorial AIS or Repeat course	2 X per week 7 X per week	
11-12		Biology Regents	Fail course Below 55 R	Repeat course	7 X per week	

2018-2019 Scale Scores

Students who score below the median score between level 2 and level 3 are identified as eligible for AIS.

2018 Grades 3-8 English Language Arts and Mathematics Tests Median Scale Score between Level 2 and Level 3 Grade

Grade	English Language Arts	Mathematics
3	592	593
4	593	595
5	601	598
6	596	598
7	599	599
8	593	603

Response to
Intervention
and
Academic Intervention
Services
Forms, Letters, and
Tables

Table: Elements of the Three Village Three-Tier Rtl Model

The following table outlines the essential features of the Three Village three-tier model of Rtl including suggested ranges of frequency and duration of screening, interventions and progress monitoring. A student must meet the benchmark two consecutive times to move to a less intensive Tier.

Elements Size of instructional group	Tier 1 Core Curriculum And Instruction Whole class grouping	Tier 2 Supplemental Instruction Small group instruction (suggested 3-5 students)	Tier 3 Increased Levels of Supplemental Instruction Individualized or small group instruction (suggested 1-2 students)
Mastery requirements of content	Relative to the cut points identified on criterion screening measures and continued growth as demonstrated by progress monitoring Above the 25 percentile National Norms (AIMSweb Plus) National Norms for RI	Relative to the cut points identified on criterion screening measures and continued growth as demonstrated by progress monitoring 5th to 25th percentile National Norms (AIMSweb Plus and RI)	Relative to the student's level of performance and continued growth as demonstrated by progress monitoring. Below 5th percentile National Norms (AIMSweb Plus and RI)
Type of Instruction and/or Intervention	Core Curriculum Guided Reading Differentiated Instruction Extra Help Informal Consultation with specialists Fundations (K-2)	Core + targeted intervention (in addition to Tier 1 curriculum) prescribed to the following deficits: Phonemic Awareness Phonics Fluency Comprehension Vocabulary	Core + intensive intervention (in addition to Tier 1 and Tier II interventions) prescribed to the following deficits: Phonemic Awareness Phonics Fluency Comprehension Vocabulary

Frequency of progress monitoring	AlMSweb Plus / Reading Inventory Screening measures three times per year Literacy Benchmarks	Every two weeks using CBMs or a combination of using RI and Running Records, Wilson or LLI	Weekly using CBMs or a combination of using RI and Running Records, Wilson or LLI	
Frequency of intervention provided	Per school schedule	Three times per week for a minimum of 60 minutes per week, but no more than 135	A minimum of 120 minutes per week	
Duration of intervention	School year	Review prior to trimesters to determine need for continuation or adjustment to program	Review prior to trimesters to determine need for continuation or adjustment to program	
Parent Notification	Classroom teacher ensures parent communication	Parent Notification Letter	Parent Notification Letter	
Data Collection	 AIMSweb Plus Universal Screening (K-4) Reading Inventory Universal Screening (5-8) F & P Benchmark Data Strategic Monitoring Building Rtl Team reviews data on all students 	 AIMSweb Plus Universal Screening (K-4) Reading Inventory Universal Screening (5-8) F & P Benchmark Data Progress Monitoring Building Rtl Team reviews data on all students 	 AIMSweb Plus Universal Screening (K-4) Reading Inventory Universal Screening (5-8) F & P Benchmark Data Progress Monitoring Building Rtl Team reviews data on all students 	

Frequency and Duration of small group classroom Reading Instruction (on average)

Grade Level	Duration	Frequency of Below Grade Level Groups	Frequency of On Grade Level Groups	Frequency of Above Grade Level Groups
K-1	15-20 Minutes	4-5 times per week	3 times per week	2-3 times per week
2-3	20-30 Minutes	3 times per week	2 times per week	1-2 times per week
4-6	20-30 Minutes	2-3 times per week	2 times per week	1-2 times per week
7-8	40 Minutes	Alternating days	Alternating days	Alternating days

Please note: Students who are receiving intervention services with a specialist must still receive small group classroom based intervention as outlined above.

Revised 2018



Rtl Action Plan - Elementary

Student Name:	Student's first referral this year: Yes No			
Referred by: I	Previous Meeting Dates:			
Today's Meeting Date:	School:			
-				
Notes:				
Notes:				
Table Andrews	Person Target Follow-up			
Intervention/Action	Responsible Follow III Intervention Check			
The second of the second second second second	Follow-Up			
	This step took place:			
	Yes 🗌 No 🗆			
	Adequate progress noted:			
	Yes No No N/A			
	This step took place:			
	Yes 🗆 No 🗆			
	Adequate progress noted:			
	Yes 🗌 No 🗍 N/A 🗍			

Parent Notification Letter of Response to Intervention Services - Elementary

Dear Parent or Guardian of:
The goal of Rtl is to help ensure academic success for all of our students. Rtl is a school-based process by which students are regularly screened and monitored to assess if they are responding to classroom instruction and progressing as expected. This service supports our goal to properly prepare students to meet the New York State Common Core Learning Standards in Literacy. All students are Universally Screened three times a year in grades Kindergarten through six. Using the results of the screening, grade level literacy benchmarks, NYS Assessments and classroom performance, your child will be placed in the appropriate tier.
Previous Tier:
Current Tier:
Tier 1 – Classroom based instruction
Tier 2 – Classroom based intervention with targeted instruction and progress monitoring
Tier 2 – Literacy Center based intervention with targeted instruction and progress monitoring
Tier 3 – Literacy Center based intervention for students not adequately progressing in Tier 2 services: A more intense and/or frequent intervention service is provided, often with specialized programs or materials. Progress monitoring will continue.
Instructor's Name(s): Frequency:
We will use a variety of strategies to increase your child's rate of learning. Ongoing progress monitoring will help determine the specific level of interventions and the need to continue or terminate these services. If you have any questions, please call the Reading Department at 730-4300.
According to NYS Commissioner Regulations, parents have the right to request an evaluation for special education programs and/or services (8 NYCRR section 100.2 (ii).
Sincerely,
Building Principal
According to NYS Commissioner Regulations, parents have the right to request an evaluation for special education programs and/or services. [8 NYCRR section 100.2(ii)]

Parent Notification Increase in RtI Services and to Administer the Woodcock Reading Mastery Test - Elementary

Dear Parent or Guardian of	<u> </u>					
Throughout the school year, assessments as Response to Intervention Plan. Sometimes individual students. We plan to administer child. The results will be used to identify sorder to plan for targeted instruction.	additional information is needer the Woodcock Reading Master	ed for ry Test to your				
We are requesting your consent in order to shared with you.	We are requesting your consent in order to administer this assessment. The results will be shared with you.					
Sincerely,						
Reading Teacher						
Please complete, sign and return the portic	on below at your earliest conver	nience.				
I give consent for assessment						
I do not give consent for assessme	nt					
Parent/Guardian (print name)	Signature	- Date				
According to NYS Commissioner Regulations, par	ents have the right to request an eval	uation for special				

Parent Notifica (Elementary Sa	ntion Letter for AIS in Math, Science, or ample)	Social Studies:
Dear Parent/Gua	ardian Name,	
	ed that your child must satisfactorily meet the learning standards will be assessed at variousation.	
	tion Department mandates schools to provents who score at or below the annually Sta	
	(child's name) has been ider	ntified as a student in need of AIS in
the area(s) of		based upon
performance on	the following tests:	
	Test Name	Check appropriate box(s) (✓)
	District Math Assessment	Check appropriate box(s) (*)
	NVS Math	
i	NYS Science	
	Standardized Assessment list:	
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	Report Card	
The service(s) w	which will be provided are:	
	es of services	
	cy	
Location	ns	
Instructo	or's Name(s)	
	tion will help determine the specific level o	
continue or term	ninate these services. The overall objective	e for providing these services is to

Revised 2018 36

Lab Teacher

increase the likelihood your child will meet NYS learning standards. Progress reports will be

sent home at the end of each trimester and will be available on the parent portal.

If you have any questions please call the AIS instructor at _____

Sincerely,

Principal

Parent Notification Letter for students who are not taking the Universal Screening Assessments because it is not appropriate to determine their progress/abilities: (Elementary Sample)

Dear Parent or Guardian,

As part of the Universal Screening process, which is a District RtI Initiative, all students are screened three times a year in the areas of reading and math. Currently we use Reading Inventory and Aimsweb Plus to assess reading and I-Ready for math. These assessments are designed for students within the general education population and are conducted by our reading and math department staff.

Your child's team recently convened at a building level RtI meeting and it has been determined that the information gathered from these assessments would not be a valid and reliable measure of your child's ability. The team agreed that information obtained directly from your child's classroom teacher would be more authentic and useful when determining your child's educational programs and services.

Please contact your child's classroom teacher with any questions. Thank you for your support.

Sincerely,

Building Principal

Three Village Central School District



ACADEMIC INTERVENTION SERVICES REFERRAL SECONDARY

Student Name	e:		Grade:		Date:	
School:	School:Cor		*	Referred	by:	
		Clas	ssroom Performa	ince:		
Course		Quiz	Homework	Lab/Project	Exam/Regents	
English						
Mathematics						
Social Studies						
Science						
Global Langua	ige					
ESL	Resourc	ee Room	Reading Lab _	Math La	ab	
		T	esting Informatio	nn•		
		,		J11.		
			YS ASSESSMENTS			
Test		Date	Grade	Level	Score	
ELA MATH						
SOCIAL STU	DIES					
SCIENCE						
		Reason	for Referral – (C	heck one)		
Reading/Writi	ng:					
			ccurate understanding of	what is read		
	ies on basic v	•				
		an appropriate foo				
	Exhibits a rudimentary structure but lacks organization					
Develops ideas brieflyMakes few or superficial connection			ne hetween information	and ideas and the assi	aned tack	
			sentence structure	and ideas and the assi	igned task	
		f conventions	acmence an ucture			
		Conventions				
					(OVE)	

ACADEMIC INTERVENTION SERVICES REFERRAL SECONDARY

Mathem	atical Reasoning:					
	Difficulty understanding concepts and applications					
ā	Demonstrates weak basic skills					
	Demonstrates weak problem solving skills					
_	Other Abstractions and Organization:					
	Disorganized and unprepared for class					
	Difficulty understanding abstract concepts					
ā	Needs questions and directions frequently repeated					
ū						
	Difficulty concentrating, attending, or focusing					
-	Other					
Academi	ic Performance:					
	Quality of work is poor					
ā	Does not turn in homework/projects/labs					
ā	Inconsistent performance					
ā	Poor assessment performance					
ā						
_	Other					
Attendar	ice:					
	Often late to class					
	Frequently absent					
	Cutting					
	Other					
Relevant	health or medical information:					
What in	structional, environmental, or behavioral modifications have you made to					
Addition	nal comments:					
						
Dates of	parent/guardian contact related to your concern:					
						
Signature	e of Referring Teacher/Guidance Counselor	Dota				
oignatui	e of Referring Teacher/Annance Confisetor	Date				
St	CYCOT CI					
Signatur	e of IST Coordinator	Date				

Parent Notification Letter: (Secondary Sample)

Dear Parent/Guardian Name	e,		
Please be advised that your English language arts, math standards during your son/d high school diploma. These son/daughter's secondary ed	ematics, social studies, a laughter's secondary edu e learning standards will	and science. Failure to satis cation will prevent him/her	factorily achieve these from receiving a NYS
The NYS Education Depart all students who score at or	below the annually State	e provided median score in	Level 2 or below.
	`	been identified as a student	
		base	ed upon performance on
the following tests:			
	Test Name	Check appropriate box(s) (✓)	
	Lexile Level		7
	VYS ELA		1
<u> </u>	Reading Text Level	- LANGE TRANSPORT	-
 	NYS Math	100 100 100 100 100 100 100 100 100 100	-
 -	VYS Science		<u> </u>
<u> </u>	VYS Social Studies		1
_			-
1_1	Final Grade		
	es	•	
Frequency			
Times		·	
Instructor's Name(s)		
Ongoing evaluation will he terminate these services. T likelihood your son/daughte	he overall objective for p	providing these services are	
If you have any questions p	lease call the AIS instru	ctor at	
Sincerely,			
		•	
Principal		Lab Teacher	

Junior High School Mathematics Department AIS Monitoring Form

STUDENT	NAME: TEACHER NAME:	
Course:	Assessment Level/Score:	
		Previous Year
Level of Se	ervices	
0	Enrolled in AIS during school day	
0	Enrolled in AIS before/after school	
0	Progress Monitoring	
	Basic Support	

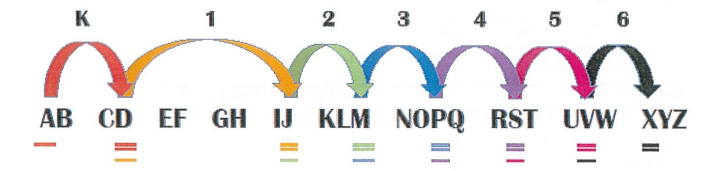
0	Basi	c Suppo	ort		
MARKI	NG				_
				_	_

MARKING	-	DATE OF	TEACHER'S	,
PERIOD	RECOMMENDATIONS	REVIEW	INITIALS	COMMENTS
		, <u> </u>		
Quarter 1	o Foundational skills need			
Math Grade	improvement			
	o Attend Extra Help			
	 Attendance needs improvement Homework needs improvement 			:
	o Homework needs improvement o Focus/attention needs			
	improvement			
	Study skills/organization needs			
	improvement			
, i	o Foundational skills need			
Quarter 2	improvement			
	o Attend Extra Help			
Math Grade	 Attendance needs improvement 			
	 Homework needs improvement 			
	 Focus/attention needs 			
	improvement			
	 Study skills/organization needs 			
	improvement			
	 Foundational skills need 			
Quarter 3	improvement			
Math Grade	Attend Extra Help			
-	 Attendance needs improvement Homework needs improvement 			
	o Homework needs improvement o Focus/attention needs			
	improvement			
	Study skills/organization needs			·
	improvement			
	o Foundational skills need			
Quarter 4	improvement			
	 Attend Extra Help 			
Math Grade	 Attendance needs improvement 			
	 Homework needs improvement 			
	 Focus/attention needs 			
	improvement	Ì		
	 Study skills/organization needs 			
	improvement			

FIRST	MIDTERM EXAM	FINAL EXAM	FINAL COURSE
QUARTERLY EXAM	GRADE	GRADE	AVERAGE
GRADE			

Additional Comments:

Instructional Level Expectations



- Beginning of year (on grade level)
- = End of the year (on grade level)



Three Village Central School District Benchmark Reading Levels

** For use in building Rtl meetings only **

Grade Level		September Universal Screening	November 9 Week Review	January Universal Screening	March 9 Week Review	June Universal Screening
	4	A+	C+	D+	D+	E+
K	3	Below A	В	B/C	С	D
	2		A Delevi A	A	В	С
	1		Below A	Below A	Below B	Below C
4	4	E+	H+	+	K+	K+
1	3	D/E	F/G	G/H	H/I/J	1/J
	1	C Below C	D/E	E/F	F/G	G/H
			Below D	Below F	Below F	Below F
	4	K+	L+	M÷	N+	N+
2	3	I/J	J/K	K/L	L/M	М
•	2	G/H	H/I	I/J	J/K	K/L
	1	Below G	Below I	Below J	Below K	Below K
	4	N+	O+	P+	P÷	Q+
3	3	М	N	0	0	Р
3	2	K/L	L/M	M/N	N	0
	1	Below K	Below L	Below M	Below N	Below O
	4	Q+	S+	S/T +	T+	T+
4	3	Р	Q/R	Q/R	R/S	S
	2	0	O/P	Р	P/Q	Q/R
	1	Below O	Below O	Below P	Below P	Below Q
	4	T+	U+	V+	V+	W+
5	3	S	Т	T/U	U	U/V
•	2	Q/R	R/S	S	S/T	T
	1	Below Q	Below R	Below S	Below S	Below S
	4	W÷	W+	X+	X+	Y+
6	3	U/V	V	V/W	W	W/X
	2	T	T/U	U	U/V	V
	1	Below T	Below T	Below U	Below U	Below V

KEY	
Exceeds Grade Level Standards	4
Meets Grade Level Standards	3
Approaching Grade Level Standards (Needs Short-term Intervention)	2
Below Grade Level Standards (Needs Intensive Intervention)	1

Revised: 2018- Adapted from: <u>Teachers College Reading & Writing Project, Benchmark Reading Levels and Marking Period Assessments 2017</u>

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