# **SECTION SIX: Appendices**

# Appendix A: Integrated Accommodations and Modifications

In addition to the integrated accommodations and modifications that are outlined in each unit of study, this appendix provides resources and information for teachers to consider as they design specific instruction to target the varying needs of the students in their classroom. The classroom teacher has access to student Individual Education Plans and Section 504 Plans. In addition, a teacher may be asked to coordinate a Response to Intervention action plan through Intervention and Referral Services programming. The purpose of integrating accommodations and modifications within each unit of study ensures that the differentiation occurs within the scope and content of the unit of study. Accommodations change the way a student receives information or is tested without changing the learning goal. Modifications change the learning goal or objective. This is important to keep in mind as instruction in designed and differentiated throughout the course of the curriculum.

## **Special Education Integrated Modifications and Accommodations**

**Presentation** <u>accommodations</u> allow a student to: Listen to audio recordings instead of reading text, Learn content from audiobooks, movies, videos and digital media instead of reading print versions, Work with fewer items per page or line and/or materials in a larger print size, Have a designated reader, Hear instructions orally, Record a lesson, instead of taking notes, Have another student share class notes with him, Be given an outline of a lesson, Use visual presentations of verbal material, such as word webs and visual organizers, Be given a written list of instructions

**Response** <u>accommodations</u> allow a student to: Give responses in a form (oral or written) that's easier for him, Dictate answers to a scribe, Capture responses on an audio recorder, Use a spelling dictionary or electronic spellchecker, Use a word processor to type notes or give responses in class, Use a calculator or table of "math facts"

**Setting** <u>accommodations</u> allow a student to: Work or take a test in a different setting, such as a quiet room with few distractions, Sit where he learns best (for example, near the teacher), Use special lighting or acoustics, Take a test in small group setting, Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out)

**Timing** <u>accommodations</u> allow a student to: Take more time to complete a task or a test, Have extra time to process oral information and directions, Take frequent breaks, such as after completing a task

**Scheduling** <u>accommodations</u> allow a student to: Take more time to complete a project, Take a test in several timed sessions or over several days, Take sections of a test in a different order, Take a test at a specific time of day

**Organization skills** <u>accommodations</u> allow a student to: Use an alarm to help with time management, Mark texts with a highlighter, Have help coordinating assignments in a book or planner, Receive study skills instruction

Assignment <u>modifications</u> allow a student to: Complete fewer or different homework problems than peers, Write shorter papers, Answer fewer or different test questions, Create alternate projects or assignments

**Curriculum** <u>modifications</u> allow a student to: Learn different material (such as continuing to work on multiplication while classmates move on to fractions), Get graded or assessed using a different standard than the one for classmates, Be excused from particular projects

The following is a list of possible accommodations and modifications that can be utilized for students with Special Needs. See the student's individualized education plan for specific accommodations and modifications that must be implemented. (List from Realtime Student Information System)

**Class Work Curricular Procedures:** 

Review, restate and repeat directions

State expectations clearly

Ongoing monitoring of work produced during class

**Preferential seating** 

Provide visual cues

Use cueing to return to task

Ignore attention seeking behaviors

Provide positive reinforcement

Provide firm consistent consequences

Limit field of choices

Instructional Strategies and Techniques that Address Learning Style:

Multi sensory approach

Stress visual presentation

Stress auditory presentation

Provide positive reinforcement

Provide support/encouragement

Provide structured environment

Set clear limits and consequences

Simplify directions

Provide repetition and practice

Allow frequent activity changes

Provide small group instruction

**Reduce work increments** 

Set short-term goals

**Preferential seating** 

Model skills/techniques to be mastered

Have student repeat directions

Techniques and Activities to Support Personal-Social Development:

Small group instruction

Maintain communication between parents and teachers to coordinate efforts

Build confidence by providing opportunities for success

Train in using social skills appropriately

Use of time out

**All Instructional Areas** 

Modifying the Presentation of Materials

Break assignment into segments of shorter tasks

Provide a checklist for long, detailed tasks

Use concrete examples of concepts before teaching the abstract

Reduce the number of concepts presented at one time

Monitor the student's comprehension of language used during instruction

Highlight important concepts to be learned in text of material

Provide clear, concise directions and concrete examples for homework/class work assignments

Assign tasks at an appropriate reading level

Give additional presentations by varying the methods using repetition, simpler explanations, more examples and modeling

Give written directions to supplement verbal directions

Provide due date on written assignments

Familiarize student with any new vocabulary before beginning the lesson

Utilize visual aids such as charts and graphs

Utilize manipulative, hands-on activities

Cue student by calling his/her name before asking questions

Frequently check on progress of independent work

Provide graph paper for math computation

Provide clear and well defined worksheets

#### Modifying the Environment

Use study carrels

Seat student in an area free of distractions

Use preferential seating

Help keep student's work area free of unnecessary materials

Use checklists to help the student get organized

Frequently check the organization of the student's notebook

Monitor the student's use of his/her assignment sheet

Provide opportunities for movement/activity change

Provide a specific place for turning in completed assignments

#### **Modifying Test**

Time of test determined by instructor

Modify the content of the test

Allow students to make corrections on returned tests for additional credit

Retake failed tests using alternative strategies

Allow test to be given by special education teacher

Allow use of instructional aids (calculator, computer, etc.)

Location of test determined by instructor

Modify test format

Allow student to type

Allow student to give answers orally

Use word banks

Test only on key concepts

Minimize essay questions

Math tools for tests (fact chart, number line calculator)

## Modifying the Grading

Modify homework/class work expectations

Grade determined through collaboration of general/special education teacher

Allow for spelling errors

#### **Facilitating Appropriate Behavior**

Provide clear and concise classroom expectations and consequences

Consistently enforce school rules

Avoid the use of confrontational techniques

Provide student with alternatives

Designate a 'cooling off' location within the classroom/outside the classroom

Assign activities which require some movement

Use praise generously

Ignore minor annoying behaviors

Monitor levels of tolerance and be mindful of signs of frustration

Speak privately, without the audience of peers, to student about inappropriate behavior

Minimize situations that the student may perceive as embarrassing

Involve parents to coordinate approach

Encourage student to accept responsibility for behavior

Reinforce student for appropriate behaviors

Student has behavior plan

**Class Work Curricular Procedures** 

Limit oral reading unless student volunteers

Reading assistance in content area

Modify reading assignments

Modify writing requirements

Allow additional time to complete work

Use of aids (calculator, computer, tape recorder, etc.)

Reduce length/number of written assignments

**Reduce content objectives** 

Review, restate and repeat directions

State expectations clearly

Ongoing monitoring of work produced during class

#### **Preferential seating**

Assist in organizing materials

Provide organizational aides: (folders, schedules)

Provide study guides

Provide copies of class notes

Cue students attention

Provide repetition/practice

Simplify verbal/written directions

Teach to learner's multi sensory style

Teach to learner's auditory style

Provide student a daily schedule/established routine

#### Homework

Reduce length of assignments

Homework assignment book checked by special education or mainstream teacher(s) and parent/guardian daily

Reduced/alternative written work

Reduced/alternative reading work

Access to Special Equipment and Instructional Materials

Computer

Calculator

**Electronic speller** 

Special pens, pencils and paper

Language Arts

Modifying the Presentation of Materials

Provide a checklist for long, detailed tasks

Reduce the number of concepts presented at one time

Assign tasks at an appropriate reading level

Frequently check on progress of independent work

## Modifying the Environment

Seat student in an area free of distractions

Use preferential seating

Help keep student's work area free of unnecessary materials

Use checklists to help the student get organized

Frequently check the organization of the student's notebook

## **Modifying Test**

Time of test determined by instructor

Modify the content of the test

Allow test to be given by special education teacher

Location of test determined by instructor

Modify test format

Use word banks

Minimize essay questions

#### Modifying the Grading

Modify homework/class work expectations

Grade determined through collaboration of general/special education teacher

Allow for spelling errors

Facilitating Appropriate Behavior

Provide clear and concise classroom expectations and consequences

Avoid the use of confrontational techniques

Use praise generously

Speak privately, without the audience of peers, to student about inappropriate behavior

Minimize situations that the student may perceive as embarrassing

Encourage student to accept responsibility for behavior

Reinforce student for appropriate behaviors

#### **Class Work Curricular Procedures**

Limit oral reading unless student volunteers

Reading assistance in content area

Modify reading assignments

Modify writing requirements

Allow additional time to complete work

Provide study guides

#### Homework

**Reduce length of assignments** 

Reduced/alternative written work

Reduced/alternative reading work

#### Reading

**Modifying Test** 

Modify the content of the test

#### Modify test format

Use word banks

Minimize essay questions

#### Modifying the Grading

Modify homework/class work expectations

Grade determined through collaboration of general/special education teacher

#### Math

#### Modifying the Presentation of Materials

Cue student by calling his/her name before asking questions

Frequently check on progress of independent work

## Modifying the Environment

Seat student in an area free of distractions

Use preferential seating

Help keep student's work area free of unnecessary materials

Frequently check the organization of the student's notebook

#### **Modifying Test**

Modify the content of the test

Modify test format

Use word banks

## Facilitating Appropriate Behavior

Provide clear and concise classroom expectations and consequences

Avoid the use of confrontational techniques

Use praise generously

Speak privately, without the audience of peers, to student about inappropriate behavior

Minimize situations that the student may perceive as embarrassing

Encourage student to accept responsibility for behavior

Reinforce student for appropriate behaviors

## **504 Student Integrated Accommodations and Modifications**

## **Examples of General Accommodations**

- Organizational Strategies
- Behavioral Strategies
- Presentation Strategies
- Evaluation Methods

**Environmental Strategies** • Provide a structured learning environment • Make separate "space" for different types of tasks • Possible adapting of non-academic times such as lunch, recess, and physical education • Change student seating • Utilize a study carrel • Alter location or personal or classroom supplies for easier access or to minimize distraction • Provide sensory breaks • Provide a written or picture schedule **Organizational Strategies** • Model and reinforce organizational systems (i.e. color-coding) • Write out homework assignments, check student's recording of assignments • Tailor homework assignments toward student strengths • Set time expectations for assignments • Provide clues such as clock faces indicating beginning and ending times • Teach study/organizational skills • Schedule before or after school tutoring/homework assistance

**Behavioral Strategies** • Use behavioral management techniques consistently within a classroom and across classes • Implement behavioral/academic contracts • Utilize positive verbal and/or nonverbal reinforcements • Utilize logical consequences • Confer with the student's parents (and student as appropriate) • Establish a home/school communication system for behavior monitoring • Post rules and consequences for classroom behavior • Put student on daily/weekly progress report/contract • Reinforce self-monitoring and self recording of behaviors

**Presentation Strategies** • Tape lessons so the student can listen to them again; allow students to tape lessons • Use computer-aided instruction and other audiovisual equipment • Select alternative textbooks, workbooks, or provide books on tape • Highlight main ideas and supporting details in the book • Provide copied material for extra practice (i.e. outlines, study guides) • Prioritize drill and practice activities for relevance • Vary the method of lesson presentation using multi-sensory techniques: a) lecture plus overhead/board demonstration support b) small groups required to produce a written product c) large groups required to demonstrate a process d) computer-assisted instruction e) peer tutors or cross-age tutors f) demonstrations, simulations g) experiments h) games • Ask student to repeat/paraphrase context to check understanding • Arrange for a mentor to work with student in his or her interest area or area of greatest strength • Provide peer tutoring • Simplify and repeat instructions about in-class and homework assignments • Vary instructional pace • Reinforce the use of compensatory strategies, i.e. pencil grip, mnemonic devices, "spell check" • Vary kind of instructional materials used • Assess whether student has the necessary prerequisite skills. Determine whether materials are appropriate to the student's current functioning levels • Reinforce study skill strategies (survey, read, recite, review) • Introduce definition of new terms/vocabulary and review to check for understanding • Be aware of student's preferred learning style and provide matching instruction materials • Pre-teach and/or re-teach important concepts • Prepare advanced organizers/study guides for new material Assignments • Modify the amount of homework • Use written directions to supplement oral directions • Reduce paper and pencil tasks • Allow for assignments to be word processed • Lower reading level of assignments • Break assignments into a series of smaller assignments • Use highlighted texts **Evaluation Methods** • Limit amount of material presented on a single page • Provide a sample or practice test • Provide for oral testing • Provide tests in segments so that student hands in one segment before receiving the next part • Provide personal copy of test tools and allow for color-coding/highlighting • Adjust time for completion • Modify weights of tests when grading

http://www.warmlinefrc.org/uploads/5/9/5/8/5958794/section\_504\_accomodations.pdf https://www.understandingspecialeducation.com/section-504.html%20https://www.psycom.net/classroom-help-anxiouschild-at-school/

## Special Education and 504 Integrated Modifications and Accommodations - Tables

## TABLE A

Curriculum Area to be Considered for Accommodation – Provide a brief description of	General Accommodation to be addressed (Environmental, Organizational, Behavioral,	<b>Specific Procedures</b> used in instruction
instructional goal/objective	Presentation, Evaluation	

## TABLE B

Mod	ifications	Acc	ommodations
	Assignment		Presentation
	Curriculum		Response

	Setting
	Timing
	Scheduling
	Organization

## **English Language Learners Integrated Accommodations and Modifications**

## **Tiered Vocabulary**

Pre-teach vocabulary by selecting Tier 1, Tier 2 and Tier 3 words from the target content/instructional unit.

Teacher will identify **Tier 1 Vocabulary Words** – ELL students know the concept in their primary language but not the label in English.

Teacher will identify **Tier 2 Vocabulary** – Words that are useful to understanding the text, prepositions, and words where student understand the general concept but need more precision. These words can be demonstrated. Preteaching http://www.educators/content/introducing

Teacher will introduce **Tier 3 Vocabulary** – Words that are low-frequency and are found in content books in the upper grades.

Peer Review and cooperative learning Use graphic organizers, assign reading partners, use think-pair-share TPS. Making predictions <u>https://www.teachervision.com/reading/directed-reading-thinking-activity</u>

Sample Table:

Tier 1 Vocabulary	
Tier 2 Vocabulary	
Tier 3 Vocabulary	

## Students at Risk for Failure Integrated Accommodations and Modifications

A student at risk is a student who is considered to have a higher likelihood of failing academically and who requires temporary or ongoing intervention to succeed. It can also mean that the student is less likely to be a

positive member of the school community. In these cases, student welfare and the inclusion of student welfare strategies are critical. Student-at-risk symptoms may include: challenging behaviors at school, withdrawal, truancy, disengagement, resistance and disconnection.

Students at risk for failing require a classroom environment that will nurture them and foster success. These basic ingredients include (Maurice J. Elias, 2009): 1. Caring sustained relationships at school that facilitate trust and communication; 2. Reachable goals that are challenging but within reach of the student; 3.Realistic, hopeful pathways preparing students for obstacles and problems; 4. Engaging school and community settings

that provide positive feedback, encourage teamwork and help learning new skills,

https://link.springer.com/chapter/10.1007/978-0-387-73317-3 58 http://www.edutopia.org/strategies-helpat-risk-students

# **Gifted and Talented Integrated Accommodations and Modifications**

<u>Curriculum Compacting</u> will be used to (1) define goals and outcomes of the unit of study, (2 determine and document which students have already mastered most or all of the learning outcomes, (3) provide replacement strategies for material already mastered.

	I	
Curriculum Areas to be Considered For Compacting – Provide a brief Description of materials to be covered during The unit.	Procedures for Compacting Basic Material Describe activities that will be used in basic curricular areas	Acceleration and/or Enrichment Activities Describe activities that will be used to provide advanced level learning in each area

## Individual Educational Programming Guide

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## http://gifted.uconn.edu/schoolwide-enrichment-model/identifygt/ https://gifted.uconn.edu/schoolwideenrichment-model/curriculum\_compacting/

<u>The Instructional Products Menu</u> Will be utilized for identified students generating varying outcomes determined as a result of student choice. A curriculum for the gifted should result in both concrete and abstract products.

CONCRETE PRODUCTS	ABSTRACT PRODUCTS
Knowledge (deepening)	Cognitive Structures

Written Products	Problem Solving Strategies
Spoken Products	Values
Constructed Products	Appreciations
Artistic Performances	Self-Actualization
Leadership Behaviors	

Sample Table:

CONCRETE PRODUCTS	Suggested Activity	ABSTRACT PRODUCTS	Suggested Activity
Knowledge (deepening)		Cognitive Structures	
Written Products		Problem Solving	
Spoken Products		Values	
Constructed Products		Appreciations	
Artistic Performances		Self-Actualization	
Leadership Behaviors			

## **Response to Intervention (RTI)**

"The Response to Intervention (RTI) approach represents a process for assessing and maximizing the 'opportunity to learn' of students who are struggling in any content area. It emphasizes the importance of effective, culturally responsive instruction and early intervening service for all students prior to making a referral to Special Education. By picking up on themes from NCLB and moving away from the Individuals with Disabilities Education Act (IDEA) discrepancy model exclusively used to identify students with learning disabilities, we remove the potentially harmful effects of delaying intervention until a student's achievement is so low there is little hope of 'catching up"

The features of RTI focus on "accountability for results." The features of such as plan include:

x High-quality, culturally-responsive classroom instruction x

Research-based x Universal screening x Dyslexia screening x

Continuous progress monitoring x Early implementation of

research-based interventions x Progress monitoring during

intervention x Program Fidelity

-Kemp & Eaton, 2008, p. 11

"Rtl is best depicted as a model that incorporates the use of a tiered system, which focuses on accountability and academic supports" (Kemp & Eaton, p. 13). (A specific model with interventions for a particular school district is included later in this document.)

## Introduction

In 2010, the Response to Intervention (RtI) Committee comprised of administrators from the Office of Curriculum and Instruction, Office of Special Education, and the three elementary schools, general education teachers, special education teachers, and English as a Second Language teachers embarked on a journey to learn about RtI and to collectively develop a plan for student interventions and processes.

In 2016, the New Jersey Department of Education (NJDOE), in collaboration with educators, higher education representatives and parents, has developed a set of resources for districts to facilitate implementation of RtI known as "New Jersey Tiered System of Supports (NJTSS)". NJTSS includes the threetiered approach to instruction, assessment and intervention found in many models of response to intervention, along with three foundational components: effective district and school leadership, positive school culture and climate, and family and community engagement. Together, these components create an efficient and effective mechanism for schools to improve achievement for all students. NJTSS builds on effective practices and initiatives already in place in schools, and maximizes the efficient use of resources to improve support for all classroom teachers and target interventions to students based on their needs.

According to Jim Wright "The greatest strength of any RTI Team is the diversity of experience, skills, and knowledge that its combined membership can draw upon to develop the best intervention plan for a student." We feel that we have created a team that fulfills this description.

Throughout the process, we examined our current state of interventions and our capacity to implement them with efficacy and fidelity and envisioned our desired state of interventions. These examinations have led to the recommendations for curriculum, instruction, assessment, and professional

development. The RtI Team will meet annually to review the plan and its recommendations for subsequent

years looking into the validity and reliability of our interventions and their subsequent success or lack thereof.

## **History of Response to Intervention**

Although the terms Response to Intervention (RtI) and Tiered Systems of Support are still relatively new to education circles in New Jersey, the concepts are not. Rather, it has been developed over the past several decades. One of the major factors in the birth of RtI has been the widespread dissatisfaction with existing practices to identify and treat children with Learning Disabilities.

In 1975, Congress passed Public Law 94-142, the Education of all Handicapped Children Act. This historic legislation required that school districts proactively seek out and identify children with school-related disabilities and provide them with appropriate educational programs (Wright, 2007). As states interpreted the new law, most adopted some version of an IQ-achievement discrepancy approach to diagnose learning disabilities. However, there were many limitations to using such a measure, including the fact that using a discrepancy between IQ and achievement test scores to identify Learning Disabled (LD) students provides no useful information about what academic treatments or interventions might benefit a student.

In 2004, Congress reauthorized the Individuals with Disabilities Education Improvement Act (IDEIA 2004) and included landmark language in that law to encourage schools to break free of their reliance on the discredited IQ-Achievement Discrepancy method for identifying Learning Disabilities (Wright, 2007). IDEIA 2004 gave schools the freedom to use the student's "response to scientific, research-based intervention" diagnostically as a prime indicator of whether the child has a Learning Disability. In sum, IDEIA 2004 was the impetus that paved the way for Rtl to enter the doors of school buildings everywhere.

In 2014, the New Jersey Senate enacted legislation that required the Commissioner of the Department of Education to ensure that an RTI framework developed and implemented by a school district includes, at a minimum, certain elements that are commonly recognized as core components of any RTI model. These elements include: (1) high quality research-based instruction in the general education setting; (2) universal screening procedures to identify students at risk for poor learning outcomes or behavioral challenges; (3) multiple levels of evidence-based interventions that are progressively more intense, based on the student's responsiveness; and (4) continuous monitoring of student progress.

The overarching idea behind RtI is targeted instruction to expertly match each student's need based on a multi-tiered approach to instruction. In a multi-tiered approach, instruction is tailored to meet the students' individual needs with increasingly intensive levels of targeted intervention and instruction. By identifying struggling students early, educators can provide appropriate interventions to assist them in achieving gradelevel benchmarks without falling too far behind their peers in Tier 1. Students who continue to struggle will receive more intensive instruction in a smaller group setting to accelerate their learning and enable them to catch up to the proficient readers in their class (Howard, 2009). An RtI program consistent with section 100.2(ii) of the Regulations of the Commissioner must include the following minimum components:

x **Appropriate instruction** delivered to all students in the general education class by qualified personnel. Appropriate instruction in reading means scientific research-based reading programs

that include explicit and systematic instruction in phonemic awareness, phonics, vocabulary development, reading fluency (including oral reading skills) and reading comprehension strategies.

- x **Screenings** applied to all students in the class to identify those students who are not making academic progress at expected rates.
- x **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.
- x **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.
- x 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.
- x 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
  - --parents' right to request an evaluation for special education programs and/or services.
- 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 RtI process as part of a district's school-wide approach. The school district must select and define the specific structure and components of its RtI program, including, but not limited to:
  - a. criteria for determining the levels of intervention to be provided to students b. types of interventions
  - c. amount and nature of student performance data to be collected
  - d. manner and frequency of progress monitoring
- 2. Requires each school district implementing a RtI program to take appropriate steps to ensure that staff have the **knowledge and skills** necessary to implement a RtI program and that such program is implemented in a way that is consistent with the specific structure and components of the model.

**Building an Instructional Framework** 

Tier 2	The Three-Tiered Model Tier 3
Supplemental Instruction	Increased Levels of Supplemental
Tier 2 offers <b>support in addition to Core</b> Instruction. This should serve between 5%- <sup>%</sup> of	<i>Instruction</i> Tier 3 offers a high level of instructional
students. Tier 2 instruction occurs in <i>small</i> group cettings at the student's instructional layed	intensity. This is typically reserved for % % of students who will receive more
	1 intensive, <i>individualized</i> instruction in addition to their core instruction.
× Reading Intervention (Pull-out	x Tier 3 can apply Tier II
supplement program)	interventions on an
× Math Intervention (Pull-out	individualized basis
supplement program)	x May include Special Education
<ul> <li>Additional guided reading/strategy groups</li> </ul>	and Related Services Speech/OT/PT/Enrichment/ Counseling)
<ul> <li>Additional phonics/word study Fundations K-2; in-class - 1:1 or small group0</li> </ul>	<ul> <li>X Tier 3 is typically reserved for approximately 1 – 5% of students in a class</li> </ul>
Small group instruction (3-5 students)	<ul> <li>Individualized or small(er)</li> <li>group instruction (1-2</li> <li>students)</li> </ul>

	Tier 1
	<b>Core Curriculum and Instruction</b>
	Tier 1 is for every student in a <i>general</i>
	education setting. This should meet the needs
	of 80%-90% of students. This means that
	instruction is differentiated including flexible
	grouping to meet diverse needs of students in
Elements	each classroom.
	Core Instructional Programs: <sub>X</sub> Readers & Writers Workshop (K-6)
	X NJSLS-Aligned Mathematics
ted	<ul> <li>Math Programs (Vary/distict)</li> </ul>
M	<ul> <li>X Tier 1 should meet the needs of 80% 90% of students.</li> </ul>
	1
(	X Whole class grouping
tuəpr oyM	x Small-group
	x Individual

x Reading Teacher/Interventionist	x Reading
x Speech Teacher	Teacher/Interventionist
	x Inclusion/Pull-out
	Replacement/Intervention
	period Special Education
	Teachers
X In addition to Tier 1, allowing the	x In addition to Tier 1. Rich
student to receive instructional	resources should be in place
opportunities during the 80-minute	that will accommodate highly
core-instructional block and additional	intensive experiences in very
targeted support that extends these	small or individual settings.
efforts.	

۲)	x Classroom teachers
lədəsəT) odW	<ul> <li>X Co-teachers (where appropriate)</li> </ul>
	minute instructional block (This X
	includes whole group instruction and
uə	other flexible grouping
ЧМ	opportunities).

	X General education setting or an	x Location outside of the
	alternative location	general education setting
		pull-out
x Tie	Tier 2 occurs in small group	X This tier provides greater
ho	homogenous settings of 3- students.	individualized instruction in a
Th	This supplemental instructional	small group setting (1-2
int	intervention is provided in addition to,	students at a time) anywhere
an	and not in place of, Tier 1. Students	from 30 to 60 minutes.
she	should receive core instruction plus 20- minutes of supplemental	
int	interventions 2-3 days/week	

x General education setting	<ul> <li>K Flexible grouping options are offered in the general education setting that will include whole group activities as well as small group and one-to-one learning experiences. All settings must be included.</li> </ul>
Mhere	моН

NOT THE INTERVENTION IS WORKI	NOTE: ALL INTERVENTIONS MUST BE DONE WITH FIDELITY IN ORDER TO PROPERLY ASSESS WHETHER OR NOT THE INTERVENTION IS WORKING!
	factors as the skill set to be learned, rate of student's progress, whether the student is making adequate progress according to the standard protocol established prior to the initiation of the intervention.
<ul> <li>X Three to six months</li> </ul>	<ul> <li>x to 12 weeks, depending on such factors as the skill set to be learned,</li> </ul>
<ul> <li>X Varies, but more</li> <li>frequently than Tier 2 for a</li> <li>minimum of 30 to 60</li> <li>minutes</li> </ul>	<ul> <li>X Varies, but no less than three times per week for a minimum of 20-30 minutes per session</li> </ul>
x Keep anecdotal records	
<sub>X</sub> Based on data review	
<sub>X</sub> Varies, but more	x Based on data review

SS	X Universal Screening three times per
	year (fall, winter, spring)
y of Pr nitorin	<ul> <li>Progress monitoring of students initially identified as at-risk by classroom</li> </ul>
	teacher
Fred	x Based on data review
рәр	minute core instructional block X
	<ul> <li>At least three small groups every three</li> </ul>
	days of a cycle
Fregu Fregu	
ətnl	
	x – 6 Weeks
	2 <sub>X</sub> General education interventions and
	progress-monitoring by classroom
Durat	teacher should last five to six weeks.
I	

rev. 9/2018

## **Creating an Instructional Frame for Literacy**

There are many ideas about what constitutes an effective RtI. Here we have provided a table which lists the key characteristics of a successful RTI and contrasts these with what RTI is not.

RTI IS	RTI IS NOT
One size fits few	One size fits all
School focused	Teacher focused
General education initiative	Special education initiative
Multi-tiered	Single support options
Problem-solving approach	Directive approach
Understanding learners' needs	Labeling learners
Emphasis on solutions	Emphasis on problems
Early intervention perspective	Wait-to-fail perspective
Ongoing assessment	One-shot assessment
High-quality instruction	Hit-and-miss instruction
Program coordination	Program isolation
Broad instructional alternatives	Narrow instructional alternatives
Acceleration	Remediation
Data informed	Data driven
Proactive	Reactive
Framework	Program
Academic intervention	Behavioral intervention

Source: Howard, 2011.

## \* A CORE INSTRUCTIONAL PROGRAM (TIER 1) SHOULD MINIMALLY INCLUDE:

x Core curriculum aligned to the Common Core State Standards (CCSS) and New Jersey Student Learning Standards (NJSLS)

x Student assessment data are used to address the needs of all students regardless of performance level

x Appropriate instruction and research-based instructional interventions that meets the needs of at least
 80% – 90% of all learners. Appropriate instruction in reading includes explicit and systematic instruction in the BIG 5: phonemic awareness, phonics, vocabulary development, reading fluency and reading comprehension strategies

x Universal screening administered to all students in the general education classroom three times per year.

x Weekly progress monitoring of students initially identified as at-risk for two to six weeks

x Differentiated instruction based on the abilities and needs of all students in the core program

x A daily, uninterrupted 80 minute blocks of instruction in literacy and mathematics.

STEP #	Action
1	Classroom teacher administers a Universal Screening:
	x Running Records x DIBELS x Dyslexia Screening x Beginning of Year Assessments – MAP/STAR360 x Tri-Annual Benchmark Assessments (MAP/STAR360 Assessment)
2	Using Screening Data If a student is initially identified as at-risk based on results from an initial screening in the fall, <i>he/she continues to be progress monitored in the general education setting</i> <i>by the classroom teacher three times during a six week period to confirm or disprove</i> <i>initial risk status</i> . Instruction should be differentiated (small-group or individual) for these initially identified at-risk students during core instruction while additional progress monitoring data are obtained (see sample form in Appendix B).
3	Referring teachers will meet with the I&RS Team once they identify students who are not responding to the general education classroom interventions administered by the classroom teacher. The purpose of these meetings will be to identify which students are not responding to the interventions provided by the classroom teacher. Classroom teachers will be asked to bring evidence that "shows" what they have tried within the classroom setting. Students will be referred to the building's I&RS Team.
4	A Case Manager will be assigned to work with the classroom teacher. The Case Manager is the primary (I&RS) colleague and support throughout the process.

# Suggested Rtl Procedures

4	Following the initial I&RS Team meeting, recommendations from the Team will be made to keep the student in Tier 1 (Core Instructional Program) with interventions and differentiated instruction to continue to be provided by the classroom teacher with progress monitoring. In this scenario, the Case Manager will follow-up with the referring teacher two weeks after the initial meeting and thereafter for as long as the student continues to receive his/her interventions in the general education setting for up to six weeks. During the meeting, a form to record the minutes will be used to ensure everyone present has a common understanding of student
	outcomes.
	<i>OR</i> It is determined that the student has failed to respond to the interventions provided in the general education setting and is referred for Tier 2. In addition to Tier 1, struggling students who don't meet grade level criteria receive small group supplemental instruction (3-5 students) for 20-30 minutes 3-5 days per cycle. The appropriate intervention specialist who will provide the intervention will send a letter home to inform the parents that the student will receive additional help in a small group of 1:5.
6	Within six to nine weeks of instruction, the I&RS Team convenes to evaluate the
	progress of students in Tier 2 to determine whether the achievement gap is
	shortening or widening. At this point, a recommendation will be made for students to remain in Tier 2, move back to Tier 1, or move to Tier 3. Parents will be notified as
	they were in Step #5.
	Tier 3: (1-5%) Designed for those students who demonstrate insufficient progress
	(defined by the parameters of the intervention being used) in Tier 2. Reading Specialist will provide the interventions and will send a letter home to inform parents that the student will receive intensive reading interventions in a group of no more than 1:2.
7	Within three to six months, the I&RS Team convenes to evaluate the progress of
	students in Tier 3 to determine whether they need to move to Tier 2, remain in Tier
	3 or be referred for consideration by the Child Study Team
8	Child Study Team convenes. Student is either (a) evaluated for Special Education and Related Services or (b) remains in the multi-tiered approach.

Tiers are flexible and so based on data review, students can and should be fluidly moving between the tiers. NOTE: In addition to the RTI meetings, the building administration will regularly schedule data meetings with all teachers to review the progress students are making via results compiled in through our Universal Screening Tools. These meetings should take place in November, March, and May, and as needed.

# Samples of Common Types of Assessment Data

We must ensure that we are balancing varied forms of assessment to include the data recommended for RtI and the assessments that will offer a rich bank of information

## Key Informal Assessments



- Running Record
- Anecdotal record
- 🛯 Portfolio
- Authentic samples
   ■
   ■
   Authentic samples
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   ■
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- ন্থ Word identification
- Response log
- ন্থ Conference notes
- R Post-its
- Reer-assessment
- Questioning
   ■
- ශ Feedback in context
- ⊶ Student think-aloud
- Rubric
- ন্থ Checklist
- A Interview
- ন্থ Informal inventory
- Questionnaire
   Questionnaire
   Aligned
   Aligned

- ন্থ Retelling
- ශLiterature response
- 🛯 Readers' notebook
- ∞ Writing Prompt

about students. This requires day-to-day assessment that is embedded in the learning process as an instructional informant. Effective instruction IS assessment as each instructional experience is an opportunity to assess the success of learning and each assessment experience embeds good instruction. Throughout this process, we continuously ask questions that will help us to make new and more informed choices:

What evidence is there that learning is/is not taking place?

What does the existing evidence tell us about this student?

What patterns are emerging to support a broader view?

How can we interpret the data to support our instructional goals?

How can we apply what we know about this student on a daily basis?

What new evidence can we collect to demonstrate success?

(Howard, 2009)

The following assessments are examples of the evidence that classroom teachers and intervention specialists can bring to the I&RS Team meetings as well as the suggestions in the "Key Informal Sidebar."

- **CR Report Card Grades**: including teacher comments and previous years' achievement.
- **CR Test/Screening Data:** Test records from a student's cumulative folder illustrate academic strengths and weaknesses. Results from classroom Benchmark Assessments would also provide a useful comparison to grade-level peer performance.
- **CR Student Interview:** This can be an informal interview you have with the student to assess their perceived academic strengths or behavioral strengths or weakness, preferred methods of learning, and interests.
- **CR Class and Homework Grades:** Grades from the current year provide a comparison of student's performance to average class performance.
- CR Attendance/Tardiness Records: This data can be obtained via Infinite Campus. It will be important to look for patterns of absences and tardy arrivals.
- CR Disciplinary Referrals: These referrals will help the I&RS Team to track patterns of misbehavior over history.
- CR Completed Work Products: A collection of work students completed independently.
- **CR Anecdotal Records**: Records from the classroom teacher about any aspect of the student's academic or behavioral performance.

## Appendix B: Assessments for Social Studies

Assessment evidence is indicated in Stage Two of each unit of study. These suggested assessments directly link to Stage One of the unit plan (Enduring Understandings, Essential Questions, Knowledge and Skills).

#### **Benchmark Assessments**

Benchmarking will occur at the start of the year, at the end of each marking period, at the conclusion of each unit and at the end of the year. Teachers will be able to use this benchmark data to inform instruction throughout the year and gain a deeper understanding if the students have met the student learning standards outlined in each unit of study. In each school district, teachers have access to assessment data from informal reading inventories, and MAP or STAR360 benchmark data. This data directly relates to the social studies curriculum as teachers prepare resources and reading materials for students on varying reading levels. Throughout the year, learning patterns will be determined and the need for additional resources and /or services will be targeted and addressed throughout the curriculum. Data will be maintained in the Realtime Data Management System and transferred to the school report card at the close of the marking period.

#### **Summative Assessments**

In addition to the assessments outlined in each unit of study, Grades K-2 will use the integrated Readers/Writers workshop model using Turn and Talk, Illustrate and Label, Task Cards, performance tasks, Developmental Reading Assessment, Running Records, Informal Reading Inventories and MAP/STAR360 to determine instructional and independent reading levels.

In addition to the, Grade 3 will utilize the Kids Discover program Integrated assessments. These are included in social studies materials for each unit including unit specific 4-point rubrics and integrated performance tasks. Self-evaluation and peer review strategies also allow students to meet personal learning styles and needs.

In addition to Informal Reading Inventories and MAP/STAR 360 testing, Grades 4, 5 and 6 will use online assessments that directly related to leveled readers that are below, on-level, or advanced. These assessments are embedded within the Pearson myWorld program. Assessments include integrated literacy skills, embedded "quick quizzes" and chapter tests integrating literacy skills with primary historic sources. Pearson Quest 4 Kids contains projectbased assessments in grades 5 and 6.

Standards-based report cards or standards referenced report cards are in place. Projects, written assignments and end of unit assessments will be entered into Realtime via Gradebook noting progress made toward Student Learning Standard attainment. Many summative assessments are integrated in nature addressing higher level thinking skills.

#### **Formative Assessments**

Formative assessments are embedded within each instructional unit and at the conclusion of each instructional lesson. End of lesson/unit questions reflect all aspects of Bloom's Taxonomy. Teachers utilize formative assessment data to inform instruction, ensuring the success of all students.

#### **Alternative Assessments**

Alternative assessments are embedded within each instructional unit. Teachers are able to design a variety of alternative assessments to ensure that all students have access to an assessment that fairly and equitably displays their level of learning and mastery of the New Jersey Student Learning Standards.

## Appendix C: New Jersey Student Learning Standards Unit Cross Reference Chart

#### Montague Township School District Grade K-8 New Jersey Student Learning Standards - Social Studies (2014) Curriculum Unit Cross-Reference

NJSLS	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
			GRAD	ES K-4	<u></u>	<u></u>			
6.1.P.A.1	I	I							
6.1.P.A.2	I	I							
6.1.P.A.3	I	I, II							
6.1.4.A.1		ш	I	V					
6.1.4.A.2					Ш				
6.1.4.A.3			I	V	II, V, VI				
6.1.4.A.4				V	Ш				
6.1.4.A.5				V	11				
6.1.4.A.6				V	II				
6.1.4.A.7				V	Ш				
6.1.4.A.8				V	Ш				
6.1.4.A.9			IV	IV	II, V, VI				
6.1.4.A.10	IV	III, IV	IV	IV	Ш				
6.1.4.A.11	IV	ш		V	11				
6.1.4.A.12				V	11				
6.1.4.A.13				IV	VI				

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6.1.4.A.14			IV	I				
6.1.4.A.15				I	VI			
6.1.4.A.16					VI			
6.1.P.B.1	V, VI		I					
6.1.P.B.2	V							
			1					
6.1.4.B.1	VI	V	II	11	I, II			
6.1.4.B.2	VI	V		II, VI	1, 11, 111			
6.1.4.B.3		V		П	1			
6.1.4.B.4	V, VI	V	П	II, VI	I			
6.1.4.B.5	V	V		ш	I			
6.1.4.B.6	VI		ш	III, VI	I			
6.1.4.B.7	ш	IV, V		ш	ш			
6.1.4.B.8	III, V	V	ш	III, VI	ш			
6.1.4.B.9	V		I	IV	ш			
6.1.4.B.10			II, IV	1, 11	ш			
6.1.4.C.1	V	VI	ш	VI				
6.1.4.C.2	V	VI	Ш	III, VI				
6.1.4.C.3		VI	ш	VI				
6.1.4.C.4			ш	VI				
6.1.4.C.5	V		ш	VI				

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6.1.4.C.6		ш	VI			
6.1.4.C.7			VI			
6.1.4.C.8			VI			
6.1.4.C.9	V		III, VI	ш		
6.1.4.C.10	V	Ш	VI			
6.1.4.C.11		ш	VI			
6.1.4.C.12				ш		
6.1.4.C.13			VI			
6.1.4.C.14				I		
6.1.4.C.15			VI	I		
6.1.4.C.16			IV			
6.1.4.C.17		I	IV, VI			
6.1.4.C.18			IV			

6.1.P.D.1	Ш	II					
6.1.P.D.2	П	II					
6.1.P.D.3	II	II					
6.1.P.D.4	П	II					
6.1.4.D.1			П	ш	ш		
6.1.4.D.2	IV			IV	III, VI		
6.1.4.D.3				III, IV	III, VI		
6.1.4.D.4					II, III, IV, V		

6.1.4.D.5					,    ,			
					IV			
6.1.4.D.6		IV	IV	Ш	IV			
6.1.4.D.7					Ш			
6.1.4.D.8					III, IV			
6.1.4.D.9					ш			
6.1.4.D.10	111		П		ш			
6.1.4.D.11			I		II, III, IV, V			
6.1.4.D.12	IV		IV	Ш	IV, V			
6.1.4.D.13	111			I	VI			
6.1.4.D.14		IV		I, IV	III, IV, V			
6.1.4.D.15				I, IV	III, IV, V, VI			
6.1.4.D.16		IV	IV	I	V, VI			
6.1.4.D.17	IV	111	IV	IV	V, VI			
6.1.4.D.18	111	11	IV	I	III, IV, V, VI			
6.1.4.D.19			IV	I	V, VI			
6.1.4.D.20			IV	I	V, VI			
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6.3.4.A.1	1	I	I	V	Ш			
6.3.4.A.2	1	I	I					

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6.3.4.A.3

			<b>I</b>						
6.3.4.A.4	VI			VI					
6.3.4.B.1		I	I						
	-						-	-	
6.3.4.C.1		VI		VI					
6.3.4.D.1	I	I			V				
			GRAD	ES 5-8					
6.1.8.A.1.a						l		IV, V, VI, VIII	
6.1.8.B.1.a						Ι		VII	
6.1.8.B.1.b								I, II, III, IV, V, VI, VII, VII, IX, X, XI	
6.1.8.C.1.a								IV	
6.1.8.C.1.b						I		II, III, V, VI, VII, VII, IX, X, XI	

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6.1.8.D.1.a				I		
6.1.8.D.1.b				I		
r						
6.1.8.D.1.c				I		
6.1.8.A.2.a				II		I, IV
6.1.8.A.2.b						I, II, IV
6.1.8.A.2.c				II		
6.1.8.B.2.a				11		
6.1.8.B.2.b				II		
6.1.8.C.2.a				11		
6.1.8.C.2.b				II		
6.1.8.C.2.c				II		
6.1.8.D.2.a				11		I, IV
6.1.8.D.2.b				11		I, IV
6.1.8.A.3.a						I, IV
6.1.8.A.3.b						,    ,  V

r			 			
6.1.8.A.3.c						II, III, IV
6.1.8.A.3.d						II, IV
6.1.8.A.3.e						II, III, IV
6.1.8.A.3.f						II, III, IV
6.1.8.A.3.g						II, III, IV
	<u> </u>					
6.1.8.B.3.a						
6.1.8.B.3.b						I, II, IV
6.1.8.B.3.c				Ш		I, IV
6.1.8.B.3.d						I, III, IV
6.1.8.C.3.a				III		I, IV
6.1.8.C.3.b						I, II, IV
6.1.8.C.3.c				Ш		III, IV
6.1.8.D.3.a						I, IV
6.1.8.D.3.b						I, IV
6.1.8.D.3.c						I, II, IV
6.1.8.D.3.d						I, IV
6.1.8.D.3.e				III		I, IV

61.8.D.3.f       I       I       III       III       III       III       III         61.8.D.3.g       I       I       III       IIII       III       IIII       IIII       IIII       III       III		 	 		 	
6.1.8.A.4.a       Image: Constraint of the second sec	6.1.8.D.3.f			III		I, IV
6.1.8.A.4.b       Image: Sector of the sector	6.1.8.D.3.g			Ш		II, IV
6.1.8.A.4.b       Image: Sector of the sector						
6.1.8.A.4.c       Image: Constraint of the second sec	6.1.8.A.4.a				VIII, IX, X,	
6.1.8.B.4.a       Image: Constraint of the second sec	6.1.8.A.4.b				VIII, IX, X,	
6.1.8.B.4.b       Image: Constraint of the second sec	6.1.8.A.4.c			IV		
6.1.8.B.4.b       Image: Constraint of the second sec						
6.1.8.C.4.a       III         6.1.8.C.4.b       V         6.1.8.C.4.c       V         6.1.8.C.4.c       V         6.1.8.D.4.a       IV	6.1.8.B.4.a			IV		III, IV
6.1.8.C.4.b       V       V         6.1.8.C.4.c       V       V         6.1.8.D.4.a       IV       IV	6.1.8.B.4.b			IV		
6.1.8.C.4.b       V       V         6.1.8.C.4.c       V       V         6.1.8.D.4.a       IV       IV						
6.1.8.C.4.c V	6.1.8.C.4.a					
6.1.8.D.4.a	6.1.8.C.4.b			V		
	6.1.8.C.4.c			V		
	6.1.8.D.4.a			IV		
	6.1.8.D.4.b			IV		
6.1.8.D.4.c V	6.1.8.D.4.c			V		
6.1.8.A.5.a V	6.1.8.A.5.a			V		

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6.1.8.A.5.b					V			
6.1.8.B.5.a					V			
6.1.8.C.5.a					V			
6.1.8.C.5.b	 				V			
6.1.8.D.5.a					V			
6.1.8.D.5.b					V			
6.1.8.D.5.c					V			
6.1.8.D.5.d								III, IV
6.2.8.A.1.a						I		
6.2.8.B.1.a						I		
		-				-	-	
6.2.8.C.1.a						I		
6.2.8.C.1.b						I		
6.2.8.D.1.a	 					I		
6.2.8.D.1.b						I		

6.2.8.D.1.c				I		
6.2.8.A.2.a				,		
6.2.8.A.2.b				11, 111		
6.2.8.B.2.a				,		
6.2.8.B.2.b				I, II, III		
6.2.8.C.2.a				,		
	 		 		<u>.</u>	<u>.</u>
6.2.8.D.2.a				,		
6.2.8.D.2.b				11, 111		
6.2.8.D.2.c				II, III		
6.2.8.D.2.d				11, 111		
6.2.8.A.3.a				IV, V		
6.2.8.A.3.b				IV, V		
6.2.8.A.3.c				IV, V		II, III, IV
6.2.8.A.3.d				IV, V		I, II, III, IV
6.2.8.A.3.e				IV, V		III, IV

6.2.8.B.3.a				IV, V	I, II, III, IV, V, VI, VII, VIII, IX, X, XI	
6.2.8.B.3.b				IV, V		

6.2.8.C.3.a				IV, V		
6.2.8.C.3.b				IV, V		
6.2.8.D.3.a				IV, V	II, III, V, VI, VIII, IX, X, XI	
6.2.8.D.3.b				IV, V		
6.2.8.D.3.c				IV, V		
6.2.8.D.3.d				IV, V	IV, V, VI, VII, VIII, IX, X, XI	
6.2.8.D.3.e				IV, V	V, VI, VII, VIII, IX, X, XI	
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6.2.8.A.4.a				VI	I, II, IV, V, VI, VII,	
					VI, VII, VIII, IX, X, XI	
6.2.8.A.4.b					XI	
6.2.8.A.4.c						II, III, IV
6.2.8.B.4.a					III, IV, V, VI, VII, VIII, IX, X, XI	
6.2.8.B.4.b					Х	
6.2.8.B.4.c					VIII	
6.2.8.B.4.d					VII	
6.2.8.B.4.e					I, II, III, IV, V, VI, VII, VII, IX, X, XI	
6.2.8.B.4.f					IV, V, VI, VII, VIII, IX, X, XI	

6.2.8.C.4.a					I, II, IV, V, VI, VII, VIII, IX, X, XI	
6.2.8.C.4.b				VI		
6.2.8.D.4.a					II, III, IV, VII, VIII, IX, XI	
6.2.8.D.4.b				VI		
6.2.8.D.4.c				VI		
6.2.8.D.4.d				VI		
6.2.8.D.4.e				VI	X, XI	
6.2.8.D.4.f				VI		
6.2.8.D.4.g					VII, VIII, IX, X, XI	
	•				•	-
6.3.8.A.1						II, IV
6.3.8.A.2						IV
6.3.8.A.3						III, IV
6.3.8.B.1						IV

6.3.8.C.1					IV
6.3.8.D.1					IV

## Appendix D: Core Instructional and Supplemental Materials

Core Instructional and supplemental resources are indicated within each unit of study across all grade levels. In addition, leveled reading materials are available in all classroom libraries in cross-content areas. Additional leveled reading material is embedded in the program materials of the Houghton Mifflin Harcourt Kids Discover and Pearson myWorld programs. Each individual school has varied core instructional and supplemental materials that fit the needs of the students and staff within the district. Classroom libraries are supplemented by the following publishers, including, but not limited to; TCRWP Classroom Libraries (Heinemann), National Geographic, Scholastic, School-Wide, and Kids Discover Houghton Mifflin Harcourt, Pearson myWorld. The number of books in each classroom libraries throughout the district varies, some containing 1800+ leveled books in fiction and non-fiction categories. Included in this appendix are a list of possible core programs that can be found throughout the schools, independent reading benchmarks that are analyzed for grades K-5, and lists of leveled books that may be available in school and classroom libraries.

### Core Instructional Programs / Texts that may be found at each Grade Level

Kindergarten	Houghton Mifflin Harcourt Kids Discover Various Leveled Readers Pebble Go Discovery Education
Grade 1	Houghton Mifflin Harcourt Kids Discover Various Leveled Readers Pebble Go Discovery Education
Grade 2	Houghton Mifflin Harcourt Kids Discover Various Leveled Readers Pebble Go Discovery Education
Grade 3	Houghton Mifflin Harcourt Kids Discover Various Leveled Readers Pebble Go Discovery Education
Grade 4	Pearson myWorld New Jersey New Jersey Social Studies Weekly Various Leveled Readers Discovery Education
Grade 5	Pearson myWorld Pearson myWorld Interactive Various Leveled Readers Discovery Education
Grade 6	Pearson myWorld Pearson myWorld Interactive Various Leveled Readers Junior Scholastic Magazine Discovery Education
Grade 7	<i>World Geography</i> Textbook World Atlas Junior Scholastic Magazine

Grade 8	Civics Textbook	]
	Junior Scholastic Magazine Upfront	
	Magazine	

# National Geographic Readers

Kindergarten	My Friend and I My Mom and Dad Take Care of Me My New Friend My School Day My Walk In My Family Best Friends I Help My Dad
First Grade	Families Fun with My Family Jacob's Day Our New Puppy
Second Grade	This is My Street Communities Food From Another Country Guess Who We Saw Houses In The Neighborhood It's Cold Where I Live
Third Grade	Anna at Ellis Island A Suburban Community of the 1950s A Homesteading Community of the 1880s A Whaling Community of the 1840s An Immigrant Community of the 1900s Finding Aunt Maria Missoula, Montana Rusty the Rascal What Makes a Community?
Fourth Grade	New Jersey Specific

rifth Cuerts	
Fifth Grade	A Road to Freedom America Enters World War I
	Blue or Gray? A Family Divided
	California
	Jamestown and the Virginia Colony
	Fight for Freedom
	Divided Loyalties
	Colonial Life
	Building a Dream
	Missions and Ranchos
	The Bill of Rights
	The Civil Rights Movement
	The Emancipation Proclamation
	The Home Front During World War II
	The Industrial Revolution
	The Mayflower Compact
	The Northeast: Its History and People
	The Progressives
	The Roaring 20s
	The Spirit of a New Nation
	The Struggle for Equality
	The Underground Railroad
	Two Cultures Meet: Native American and European Votes
	for Women
Sixth Grade	Expeditions in the Americas (1492-1700)
	Rome
	Ancient China
	Ancient Egypt
	The Maya
	Genghis Khan and the Gobi Desert
	Ancient Rome (500 B.CA.D. 500)
	Chinese Civilization (1600 B.CA.D. 220)
	Early Humans (Prehistory to 3000B.C.)
	First Civilizations, The (3500-1000 B.C.)
	Greek Civilization (1250-300 B.C.)
	Renaissance and Reformation (A.D. 1350-1600)
	The Islamic World (A.D. 600-1500)
	The Middle Ages (A.D. 450-1450)

Houghton Mifflin Harcourt Kids Discover Lexile Levels for Print Materials (\*Online materials offer BELOW level and ABOVE level options\*)

Kinder	garten
Title	Lexile
Being a Good Citizen	490 510
Flags and Other Symbols	470
Jobs	470
Maps	510
Neighborhoods	430
Past and Present	530
History: A Celebration	
Gra	de 1
Title	Lexile
Rules and Laws	550 540
Neighborhood Helpers	520
Maps and Globes	540
Where We Live	590
Weather	600
U.S. Symbols	550
Holidays	520
Yesterday and Today	560
The American People	550
Goods and Services	
Gra	de 2
Title	Lexile
Leaders and Governments	630 650
Location	680
North America	690
Community and Resources	620
Familiy Histories	680 680
America's Beginnings	
Heroes	

A World of Cultures Why	700		
People Work	630		
Grade 3			
Title Lexile			

Mapping Our World	740 730
Communities	690
U.S. Geography	760
People and the Environment	770
Protecting Resources	770
Communities Change	800
Amazing Inventions	750
Ancient Civilizations	770
The First People	760
Settling the Land	760
Role of Citizens	770
How America Works	790
America: Heritage and Culture	780
Culture: Expressions Around the	
World	790
Producers and Consumers	700
Saving and Spending	
Gra	ide 5
Title	Lexile
Regions of North America	890 860
Eastern Woodland Indians	860
Plains Indians	940
Southwest Peoples	870
Northwest Coast Peoples	860
America 1492	910
Exploring the Americas	900
Early Settlements	880
13 Colonies	880
Declaration of Independence	900
American Revolution	860
Revolutionary Women	840
George Washington	850
Thomas Jefferson	830
Benjamin Franklin	880
The Constitution	830
American Government	890
The New Nation	880
Lewis and Clark	890
Westward Expansion	870
Pioneers	850
Industrial Revolution in America	830
Immigration	880
Civil War	880
Underground Railroad	910
Postwar Change and Growth Early	870
20 <sup>th</sup> Century in the U.S.	920
Teddy Roosevelt	880 910
Suffragists	
World War I	

Inventors and Inventions	910 910
Great Depression	950
World War II	920
Mid 20 <sup>th</sup> Century in the U.S.	900
Civil Rights	910
Into the 21 <sup>st</sup> Century	
Gra	de 6
Title	Lexile
World Geography	960 860
Climate and the Environment	920
World's Early People	1000
Mesopotamia	980
Ancient Egypt	950
Archaeology	940
Language	950
Ancient Hebrews	1020
Ancient Persia	950
Early Greeks	940
Greece's Golden Age	970
Early Romans	950
Roman Empire	960
Christianity and Rome's Legacies	940
Early Middle Ages	960
High/Late Middle Ages	

# Pearson myWorld Interactive – Grades 5 and 6 Embedded Interactive Leveled Readers/Text

Grade 5 – Building Our Country							
BELOW Grade Level	ON Grade Level	ABOVE Grade Level					
The First Americans: American Indians	The Nations of North America	A History of American Indian Nations					
Preparing for a Voyage	Setting Sail: European Explorers       Ships to Shores: How the I         European Explorers Sailed       Americas						
The Colonies of North America	Europe's Colonies in North America	Europe in North America: A History of the Colonies					
Life in the American Colonies	The Colonial People in the 1700s	The Colonial Experience: Voices from the 1700s					
Revolution in America	The Road to Independence	America's Fight for Independence					
Writing the US Constitution	We the People: The History of the Constitution	Checks and Balances: Creating the United States Government					
The First US Presidents	The Early Presidents of the United States	Defining the Presidency: Our Nation's First Presidents					
A Changing Nation	The Growth of America	America at the Turn of the 19 <sup>th</sup> Century					

BELOW Grade Level	ON Grade Level	ABOVE Grade Level	
	Topic 1: Origins of Civilization		
Selected in online program Audio Available	Topic 2: Civilizations and Peoples of the Fertile Crescent		
	Topic 3: Ancient Egypt and Kush	Selected in online interactive program	
	Topic 6: Ancient Greece		
	Topic 7: The Roman Republic		
	Topic 9/10: Life in Medieval Christendom/Struggle in Medieval Europe		

### **Schoolwide Leveled Text Sets**

Text Set	Levels
Communities: Urban, Suburban and Rural	L
6 texts	Μ
	Ν
Characteristics of Good Citizenship	н
6 texts	I
	J
	К
	L
	Μ

### **TCRWP Classroom Libraries Shelf by Shelf Book Level Counts**

http://www.unitsofstudy.com/shared/resources/shelf\_by%20shelf\_book%20level%20counts\_12\_6\_16.pdf

### Scholastic Leveled Bookroom Title/Level List

http://teacher.scholastic.com/products/leveledbookrooms/pdfs/LBR-TitleList.pdf

## Independent Reading Benchmarks Text Complexity Bands (K-5)

The Independent Reading Benchmarks lay out a continuum of growth based on the expectation that students will enter kindergarten as emergent readers and finish eighth grade reading at level Z.

4= exceeds standards, 3= meets standards, 2= approaches standards, 1= needs support

Teachers College Reading and Writing Project Benchmark Reading Levels							
Grade	SEPTEMBER	NOVEMBER	JANUARY	MARCH	JUNE		
K	Emergent Story Books Shared Reading	Emergent Story Books Shared Reading A/B (with book intro)	B/C (with book intro)	1 = Early Emergent 2 = A/B (with book intro) 3 = C (with book intro) 4 = D/E	1 = B or below 2 = C (with book intro) 3 = D/E 4 = F or above		
1	1= B or below	1 = C  or below	1= D or below	1= E or below	1 = G  or below		
	2 = C	2 = D/E	2= E/F	2= F	2 = H		
	3= D/E	3 = F/G	3= G/H	3= G/H	3 = I/J/K		
	4= F or above	4 = H  or above	4= I or above	4= I or above	4 = L  or above		
2	1 = F or below	1= G or below	1= H or below	1= I or below	1 = J  or below		
	2= G/H	2= H/I	2= I/J	2= J/K	2 = K/L		
	3= I/J/K	3= J/K/L	3= K/L	3= L/M	3 = M		
	4= L or above	4= M or above	4= M or above	4= N or above	4 = N  or above		
3	1= K or below (avg. H)	1= K or below (avg. I)	1= L or below	1= M or below (avg. J)	1 = N or below (avg. K)		
	2= L	2= L/M (avg. L)	2= M/N	2= N	2 = O		
	3= M	3= N	3= O	3= O	3 = P		
	4= N or above	4= O or above	4= P or above	4= P or above	4 = Q or above		
4	1= M or below (avg. J)	1= N or below (avg. L)	1= O  or below	1= O or below (avg. K)	1 = P  or below (avg. L)		
	2= N/O (avg. N)	2= O/P (avg. P)	2= P/Q	2= P/Q (avg. P)	2 = Q/R (avg. Q)		
	3= P/Q (avg. P)	3= Q/R (avg. Q)	3= R/S	3= R/S (avg. R)	3 = S/T (avg. S)		
	4= R or above	4= S or above	4= T  or above	4= T or above	4 = U  or above		
2	1= P or below (avg. M)	1= P or below (avg. N)	1= Q or below	1= Q or below (avg. O)	1 = R or below (avg. P)		
	2= Q/R (avg. Q)	2= Q/R/S (avg. Q)	2= R/S/T	2= R/S/T (avg. R/S)	2 = V/W (avg. V)		
	3= S	3= T	3= U	3= U	3 = Y		
	4= T or above	4= U or above	4= V or above	4= V or above	4 = Z or above		