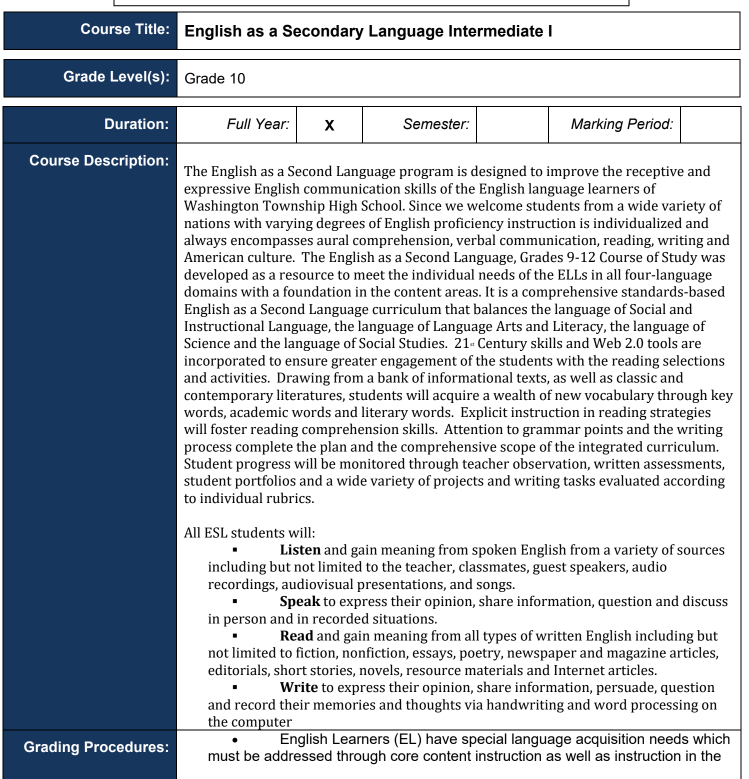


# Washington Township School District

**The mission of the Washington Township Public Schools** is to provide a safe, positive, and progressive educational environment that provides opportunity for all students to attain the knowledge and skills specified in the NJ Learning Standards at all grade levels, so as to ensure their full participation in an ever-changing world as responsible, self-directed and civic-minded citizens.



English as a Second Language (ESL) classroom. To facilitate academic success and development of positive self worth, English Learners shall be entitled to modifications in content and grading as outlined in the following guidelines and in coordination among the English Learner's ESL teacher and his regular classroom teacher(s).

• Upon an EL's entry into the Washington Township Public Schools, the student will immediately be assessed by the appropriate ESL teacher, who will employ the World Class Instructional Design and Assessment – WIDA Model). Based on the student's performance on the WIDA Model), as well as the student's academic performance, reading level in English, NJ State Assessment and/or standardized test results in English, teacher recommendation, and interview with one of our English as a Second Language (ESL) teachers, the student's eligibility to receive instruction in our district's English Language Learner (EL) program will be determined. The goal of the ESL program is to help children learn English and meet age-appropriate academic standards.

• Based on the student's WIDA Model score as well as his/her previous school record, length of time in the United States, and family dynamics, the ESL teacher, the school principal (or his designee) and, if applicable, the student's guidance counselor, will confer with the student's parent(s) to determine the appropriate grade placement and course schedule. In regard to grade placement, it is also imperative that the calendar year of the EL entrant's previous school be considered, since not all school's follow a September to June calendar. In addition, within the first month of arrival or school year, the content teachers, ESL teacher, guidance counselor and CST member (if applicable) will meet to review the education plan of the EL and the WIDA proficiency levels along with the Can Do descriptors and necessary modifications.

• Based on the student's performance on the WIDA Model, the ESL teacher will develop a list of instructional accommodations for implementation by the EL's regular education teacher(s). The ESL teacher will communicate this information in writing and also through an initial meeting with the EL's regular education teacher(s) and guidance counselor.

• Recognizing that English Learners are continually developing English proficiency, ESL students may be considered for enrichment if their academic performance indicates successful participation.

• So that we may best address the individual needs of each English Learner, the practices outlined above are intentionally flexible, with the ultimate goals being facilitation of the English Learner's positive self worth and promotion of English language development as well as understanding of specific subject matter content.

• It is very likely that a student may need modified grading for CORE subjects, such as language arts, math, science, technology education, health or social studies, but not for others, such as art, music or physical education depending on the required reading and writing activities as outlined by the NJSLS.

• At least once per marking period, the EL's regular education teacher(s) and his ESL teacher shall communicate in writing (and as much as practicable, in person) in regard to the student's progress toward English language proficiency and understanding of core subject content. Based on those assessments, the teachers may alter the modifications applicable to the specific EL student.

• Along with the issuance of a traditional school-issued report card, each EL and his parent(s) shall have complete access to ESL grades on Powerschool to view student progress in the ESL classroom.

• It is noted that Kindergarteners receive a standard- based report card. However, please keep in mind these practices below as you rate students along the proficiency continuum as these are practices at the upper levels:

• If an EL is capable of earning a "C" or better on our traditional grading scales with prescribed ESL modifications, then the earned letter grade(s) should be issued to the EL. Otherwise, an EL should be issued a passing grade of "P" (instead of a "D") if he demonstrates basic understanding of the subject matter, even if his ability to express his understanding in clear and accurate English is limited. If the student's limited English proficiency prevents even basic understanding of subject matter, then the student shall be issued a grade of "LB," representing "language barrier."

• While a grade of "LB" (Language barrier) may be issued during any quarter, it may only be used as a final grade at the elementary and middle school levels.

• Whenever an EL's regular education classroom progress is congruent with his level of English language proficiency, he may not be issued a failing grade. In other words, if an EL is sincerely trying his best, then he should not be issued a failing grade.

• At the same time, an EL who intentionally puts forth no effort may be issued a grade of "F," but only after consultation among the student's ESL and regular education teacher(s) as well as his parent, the school principal (or his designee) and, if applicable the student's guidance counselor. Documentation must be provided that lack of language proficiency is not the cause of the EL's academic failure. In effect, an EL should not be issued a failing grade solely on the basis of lack of language proficiency.

• In general, an EL's promotion from one grade to the next shall be contingent upon the same promotion guidelines set for by the Board of Education for promotion of regular education students. However, the EL's building principal, ESL teacher, and guidance counselor, if applicable, will also confer with the student's parent(s) to review and consider the student's academic progress and level of language acquisition over the course of the school year.

• SEE ASSESSMENT SECTION FOR GRADE LEVEL BENCHMARKS

Primary Resources: Edge: Reading, Writing, and Language (Cengage Learning, 2014

# Washington Township Principles for Effective Teaching and Learning

- Implementing a standards-based curriculum
- Facilitating a learner-centered environment
- Using academic target language and providing comprehensible instruction
- Adapting and using age-appropriate authentic materials
- Providing performance-based assessment experiences
- Infusing 21st century skills for College and Career Readiness in a global society

Designed by:	Liani Dillard		
Under the Direction of:	Rosemarie Arm	strong, Supervisor of World Languages & ESL, K-12	
	Written:	Summer 2020	
	Revised:		
BOE	Approval:		

# Unit 1 Title: Personal Identity- Reading Personal Narratives/ Writing Narrative

#### **Unit Description:**

This unit seeks to emphasize the importance of the ability to tell one's own story and hear and honor the stories of others. The students will recognize the vast similarities across societies and cultures and the importance they hold in validating shared experiences. Students will also hear the personal stories of individuals, understanding the defining and transformative effect their own experiences have had on them and their worldview. The students will explore the mode of narrative writing. The students will write their own narrative, choosing to focus on a large or small moment in their own lives or continuing the narrative of an individual read in class. In addition, students will learn, recall, and apply new vocabulary using various activities to practice and reinforce skills and strategies. Throughout this unit, independent reading will be encouraged to allow students to build reading stamina, practice grade level skills and strategies, and develop interest and enthusiasm for reading

Unit Duration: 45 days (First Marking Period)

**Desired Results** 

# Learning Objectives and standards: Grade 10

https://www.state.nj.us/education/modelcurriculum/ela/10u1.pdf

#### NJ SLS and WIDA Standards

Edge Level A Units	NJ SLS Standards	WIDA Standards
Unit 1- Think Again	RL/RI.9-10.1 RL.9-10.3 RL.9-10.6 RL.9-10.7 W.9-10.2 W.9-10.3 W.9-10.4 W.9-10.5 L.9-10.1 L.9-10.2	WIDA ELP Standard 1 WIDA ELP Standard 2
Unit 2- Family Matters	RI.9-10.1 RI.9-10.6 L.9-10.1 L.9-10.4 L.9-10.6 W.9-10.2 W.9-10.3 W.9-10.4 W.9-10.10	WIDA ELP Standard 1 WIDA ELP Standard 2
Unit 3- True Self	RL/RI.9-10.1 RI.9-10.4 RL.9-10.10 W.9-10.1 W.9-10.2 W.9-10.9 L.9-10.4 L.9-10.6	WIDA ELP Standard 1 WIDA ELP Standard 2

# Langaue Objectives:

#### Grades 9-10

https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u1.pdf

Listening Skills	Speaking Skills	Reading Skills	Writing Skills
- Listening for attitude	- Making suggestions	- Reviewing a text	- Organizing sentences into
- Understanding key	- Agreeing and disagreeing	- Recognizing text type.	a paragraph
vocabulary	- Persuading	<ul> <li>Understanding key</li> </ul>	- Descriptive sentences
- Listening for main ideas	- Time order	vocabulary	- Concluding sentences
- Listening for details	- Examples and details	- Making inferences	- Narrative writing
- Taking notes	- Give presentation about a	- Scanning to predict	- Expressing your ideas.
<ul> <li>Predicting content using</li> </ul>	remarkable person and his	content	
visuals	or her work	- Reading for main ideas	
- Recognizing examples	- Evaluating and	- Reading for details	
- Synthesizing	categorizing advantages	- Working out meaning.	
	and disadvantages	- Identifying purpose.	
		- Synthesizing.	

# WIDA Can-Do Descriptors:

https://wida.wisc.edu/sites/default/files/resource/CanDo-KeyUses-Gr-9-12.pdf

Acquired Knowledge and Skills	Essential Questions
Short story structure and literary elements Analyze text features Use text evidence Grammar: Sentences; fragments; run-ons; subject-verb agreement Vocabulary: Prefixes and suffixes Personal narrative writing Analyze author's purpose Analyze point of view Use text evidence Grammar: Pronouns; action and linking verbs; subject- verb agreement Vocabulary: Using context clues Make inferences Comparison across texts Use text evidence Analyzing poetry structure Analyze point of view Reading fluency and intonation Grammar: Present and past tense verbs	<ul> <li>How does one's culture help shape one's identity, values, and worldview?</li> <li>How do people negotiate living in a multi-cultural society?</li> <li>What are the benefits and drawbacks of acculturation and cultural assimilation?</li> <li>How does identifying cause and effect increase the comprehensibility of text?</li> <li>How does one distinguish between essential and non-essential information from an informational text?</li> <li>How is a paragraph constructed?</li> <li>What is a topic sentence?</li> <li>What is a closing sentence?</li> </ul>

Learning/Instructional Strategies

Using this curriculum guide as a foundation, the ESL teacher, in the role of decision maker, selects the specific method or technique best suited to reach a particular objective. The teacher uses an eclectic approach, drawing upon his or her experience and knowledge of teaching and learning while responding to the English proficiency level of each student and his/her immediate social and academic needs. ESL teachers are sensitive to the differences between what the students are taught and what the students bring to class, so lessons and teaching methods are student-centered, based on each student's individual English language needs. Instruction of ELs may include any or all of the following:

#### **Sheltered English Instruction (SEI):**

Sheltered English Instruction (SEI) is a planning process that helps teachers provide English learners with grade-level content instruction by adapting lesson activities to the English proficiency level of individual students" (NJDOE). Through the use of SEI, English learners can be integrated into classrooms with their English-speaking peers and work toward meeting expectations outlined in the New Jersey Student Learning Standards and Next Generation Science Standards.

SEI promotes the use of clear, direct, and easy-to-understand language and a wide range of scaffolding strategies to communicate understanding of content in mathematics, science, social studies, and language arts to students. SEI activities require teachers to analyze lesson content to determine the academic language that must be taught to make content accessible for ELs. SEI methods require teachers to build background knowledge, connect new content to students' prior knowledge, provide time for interaction and collaboration among students, integrate explicit language and vocabulary instruction relevant to content learning, and emphasize the use of many types of instructional strategies including cooperative learning, differentiated instruction, and thematic study.

#### The GO TO Strategies Matrix:

http://newsmanager.commpartners.com/tesolc/downloads/features/2017/Ancillary%20Docs/2017-01\_GO%20TO%20Matrix.pdf

	The GO TO Strategies Matrix: Scaffolding Options for Teachers of English Language Learners, K-12					
	Level 1	Level 2	Level 3	Level 4	Level 5	
	Entering	Emerging	Developing	Expanding	Bridging	
	<ul> <li>Use physical gestures to</li> </ul>	<ul> <li>Give two step</li> </ul>	<ul> <li>Provide graphics or objects</li> </ul>	<ul> <li>Compare/contrast</li> </ul>	<ul> <li>Outline lectures on the</li> </ul>	
	accompany oral directives.	Contextualized directions.	to sequence steps in a process.	relationships from auditory	SmartBoard.	
	<ul> <li>Modify *Teacher Talk.</li> </ul>	<ul> <li>Restate/rephrase and use</li> </ul>	<ul> <li>Check Comprehension of</li> </ul>	information using a Venn	<ul> <li>Use *Video Observation</li> </ul>	
	<ul> <li>Label visuals and objects</li> </ul>	*Patterned Oral Language	all students frequently.	Diagram.	Guides.	
3.0	with target vocabulary.	routines.	<ul> <li>Use *Wait Time.</li> </ul>	<ul> <li>Require students to restate</li> </ul>	<ul> <li>Confirm students' prior</li> </ul>	
. <u>=</u>	<ul> <li>Introduce Cognates to aid</li> </ul>	<ul> <li>Model Academic</li> </ul>	<ul> <li>Provide Anticipation</li> </ul>	and rephrase from auditory	knowledge of content topics.	
Listening	comprehension.	Language and vocabulary.	Guides for previewing content	input as in *Paraphrase	<ul> <li>Extend content vocabulary</li> </ul>	
.5	<ul> <li>Ask for Signal Responses</li> </ul>	<ul> <li>Ask for Total Physical</li> </ul>	reading.	Passport.	with multiple examples and	
-	to check comprehension.	Responses from students.			non-examples.	
	<ul> <li>Provide wall charts with</li> </ul>	<ul> <li>Use 10-2 structures.</li> </ul>	<ul> <li>Provide Graphic</li> </ul>	<ul> <li>Require full sentence</li> </ul>	<ul> <li>* Structure debates</li> </ul>	
	illustrated academic	<ul> <li>Assign roles in group</li> </ul>	Organizers or notes to	responses by asking open	requiring various points of	
	vocabulary.	work.	scaffold oral retelling.	ended questions.	view with graphic organizers	
	<ul> <li>Ask simple WH (who,</li> </ul>	<ul> <li>Use Clock Buddies.</li> </ul>	<ul> <li>Prompt for academic</li> </ul>	<ul> <li>Use Varied Presentation</li> </ul>	and/or outlines.	
	what, when, where), yes-no or	<ul> <li>Use Numbered Heads</li> </ul>	language output.	Formats such as role plays.	<ul> <li>Require the use of</li> </ul>	
26	either-or questions.	Together.	<ul> <li>Use Think-Pair-Share.</li> </ul>	<ul> <li>* Scaffold oral reports with</li> </ul>	academic language.	
Speaking	<ul> <li>Elicit *Choral Responses.</li> </ul>	<ul> <li>Use *Think-Pair-Share-</li> </ul>	<ul> <li>Repeat and Expand</li> </ul>	note cards and provide time	<ul> <li>Require oral reporting for</li> </ul>	
2	<ul> <li>Encourage participation in</li> </ul>	Squared.	student responses in a	for prior practice.	summarizing group work.	
5	group chants, poems, and	<ul> <li>Develop Key Sentence</li> </ul>	*Collaborative Dialogue.	<ul> <li>Use Reader's Theatre to</li> </ul>	<ul> <li>Include oral presentations</li> </ul>	
	songs.	Frames for pair interactions.	. Provide a contract	scaffold oral language growth.	in the content classroom.	
	<ul> <li>Preview the text content</li> </ul>	<ul> <li>Use Card Sorts.</li> <li>Use K-W-L charts before</li> </ul>	<ul> <li>Provide a content vocabulary Word Bank with</li> </ul>	<ul> <li>Model the creation of a Story Map from a narrative.</li> </ul>	<ul> <li>Require computer and library research.</li> </ul>	
	with pictures, demos, charts, or experiences.	reading.	non-linguistic representations.	Provide Question Answer	<ul> <li>Ask students to analyze</li> </ul>	
	<ul> <li>Pair students to read one</li> </ul>	<ul> <li>Use the Language</li> </ul>	Teach skimming for	Relationship questions for	text structure and select an	
	text together.	Experience Approach.	specific information.	student pairs to research.	appropriate Graphic	
	<ul> <li>Preview text with a</li> </ul>	<ul> <li>Provide a list of important</li> </ul>	Use Teach the Text	Use Directed Reading	Organizer for summarizing.	
24	Picture Walk.	concepts on a graphic	Backwards.	Thinking Activity.	Use "Reciprocal	
-19	<ul> <li>Use Choral Reading.</li> </ul>	organizer.	<ul> <li>Use 4 to 1 for main ideas</li> </ul>	<ul> <li>Use Cornell Notes.</li> </ul>	Teaching to scaffold	
Reading	<ul> <li>Use *Teacher Read</li> </ul>	<ul> <li>Use *Shared Reading</li> </ul>	from text.	<ul> <li>Use *Jigsaw Reading to</li> </ul>	independent reading.	
×	Alouds.	and/or simplify the text.	<ul> <li>Use *Guided Reading.</li> </ul>	scaffold independent reading.		
	<ul> <li>Require students to label</li> </ul>	<ul> <li>Teach note taking on a</li> </ul>	<ul> <li>Require Learning Logs</li> </ul>	<ul> <li>Provide Rubrics and</li> </ul>	<ul> <li>Require academic writing</li> </ul>	
	visuals and/or create language	Graphic Organizer.	for summaries of learning.	exemplars to scaffold writing	and the use of target academic	
	balloons.	<ul> <li>Use a Roving Chart in</li> </ul>	<ul> <li>Use Text to Graphics and</li> </ul>	assignments.	vocabulary.	
	<ul> <li>Require vocabulary</li> </ul>	small group work.	Back Again.	<ul> <li>Teach and utilize the</li> </ul>	<ul> <li>*Teach the process of</li> </ul>	
	notebooks with L1 translations	<ul> <li>Use Interactive Journals.</li> </ul>	<ul> <li>Teach Signal Words</li> </ul>	writing process.	writing a research paper.	
	or non-linguistic	<ul> <li>Use *Think-Write-Pair-</li> </ul>	(comparison, chronology,	<ul> <li>Provide an outline for the</li> </ul>	<ul> <li>Address students' cultures</li> </ul>	
.=	representations.	Share.	cause -effect, and listing) for	standard five-paragraph essay.	in differing genres of writing.	
1.2	<ul> <li>Provide *Key Sentence</li> </ul>	<ul> <li>Provide Cloze sentences</li> </ul>	academic writing.	<ul> <li>Provide *Report Frames</li> </ul>	<ul> <li>Hold frequent writing</li> </ul>	
Writing	Frames with word and picture	with a Word Bank.	<ul> <li>Provide *Cloze paragraphs</li> </ul>	for independent, structured,	conferences with teacher and	
	banks.	summary document on the follow	with a *Word Bank.	content writing.	peers.	

#### The GO TO Strategies Matrix: Scaffolding Options for Teachers of English Language Learners, K-12

\*Starred strategies are described in the summary document on the following page, "The Go To Strategies Matrix: Scaffolding Across Language Proficiency Levels."

Levine, L., N., Lukens, L. & Smallwood, B. A., (2013). The GO TO strategies: Scaffolding options for teachers of English language learners, K-12. For Project EXCELL, a partnership between the University of Missouri- Kansas City and North Kansas City Schools, funded by the US Department of Education, PR Number T195N070316.

# Scaffolds Support (WIDA)

Sensory		Graphic	
0	Real life objects (Realia) / concrete	0	Charts / Tables
	objects / Physical models	0	Graphs
0	Manipulative (measurement tools,	0	Timelines
	models, scientific instruments, etc.)	0	Number lines
0	Pictures / photos	0	Graphic organizers
0	Visual representations (illustrations,	0	Graphing paper
	diagrams, drawings, etc.) / Cartoons	0	Number lines
0	Videos / broadcasts / audio books	0	Timelines
0	Newspapers / magazines	0	Maps
0	Gestures / Physical movement	0	Rubrics
0	Music / songs / chants	0	Study guides / Guided Notes
0	Posters / display		
Interact		Verbal a	nd Textual
0	Whole group	0	Labeling
0	Small group	0	Teacher Modeling / Monitoring
0	Partner (turn-&-talk)	0	Repetition
0	Cooperative groups	0	Paraphrasing / Summarizing
	(think/write/pair/share)	0	Guiding, clarifying, probing questions
0	Triads	0	Leveled questions (5Ws)
0	Interactive websites / software	0	Questioning prompts / cues
0	Mentor / coach	0	Word banks / phrase banks / word walls
0	L1 (home or first language)	0	Sentence starters / sentence frames / discussion frames / formulaic expressions
0	Word to Word Dictionary / Picture	0	Cloze paragraphs / sentences
	Dictionary	0	Talk moves (structured academic conversations: re-voicing/clarifying, restating,
0	Jigsaw activities		reasoning, adding on, wait time)
		0	Wait time

### Cooperative Learning:

Cooperative learning activities give students opportunities to work in groups and share their knowledge. These learning activities are characterized by three components: positive interdependence, individual accountability, and face-to-face interaction. Cooperative learning helps ELs develop social and oral language skills. It motivates ELs to learn English, which helps them become an integral part of the class community, and it has the ability to help students become more confident in social situations.

#### **Differentiated Instruction:**

The ESL curriculum strives to implement differentiated instruction in order to meet the WIDA standards. Students must have access to a variety of scaffolded and leveled materials that enable them to learn the same topics being taught in the mainstream classroom. Texts, computer resources and assessments are modified as needed.

#### Social Emotional Learning:

Social and emotional learning (SEL) refers to the process by which children and adults acquire and effectively apply the knowledge, attitudes and skills necessary to do the following: understand and manage emotions; set and achieve positive goals; feel and show empathy for others; and make responsible decisions. ESL teachers include SEL practices in everyday learning to include the state competencies and sub-competencies. Students, through SEL, are able to take personal ownership and responsibility for their learning and decisions.



"Adopted by the New Jersey State Board of Education in August 2017

### Thematic Approach:

ESL teachers include topics or themes in their lesson planning that incorporate the WIDA standards. Topic or theme-related language and concepts may be spiraled over a period of time, ensuring their conceptualization. Students are continually expected to communicate in all four language domains: listening, speaking, reading and writing.

### Reader's Workshop for ELs:

Reader's workshop blends whole group instruction, small needs-based groups, and individual conferring to guide students through the application of basic reading comprehension strategies. Teachers of ELs are familiar with the reader's and writer's workshop. Although setting up a reader's workshop classroom in the ESL classroom may not be feasible, ESL teachers can adapt some of the best practices present within the workshop framework.

These strategies are as follows:

• Determining what is Important - Identifying themes and diminishing focus on less important ideas or pieces of information (i.e., ten minute mini-lesson focused on one specific topic or strategy).

• Immediate Application – Provide time for students to independently apply the skill of focus from the mini-lesson, at which time the ESL teacher can float among students and provide guidance as needed.

• Small Group Instruction – While students work independently, the teacher can work with a small group to re-teach a skill, pre-teach something, reinforce a previous concept, or accelerate learning for students ready to move ahead.

• Immediate Targeted Feedback – As students work independently or in small groups, the ESL teacher can provide praise, redirection, or feedback immediately.

Academic Vocabulary	Vocabulary for Vocabulary	Grammar
	Strategies	
Clarify	Prefixes	Kinds of sentences
Sequence	Suffixes	Subjects and predicates
Strategy	Context clues	Noun in the subject
Monitor	Word families	Verb in the predicate
Predict	Latin and root words	Complete sentences
Conflict		Plural nouns
Category		Subject verb agreement: Forms
Evaluate		of Be, Action verbs with He, She,
Dialogue		lt, I, You

Publish Infer
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#### Vocabulary Words

1	2	3
Belief	Career	Confident
Escape	Comedian	Convince
Evidence	Consent	Doubt
Experiment	Engineer	Foolish
Failure	Obstacle	Nerves
Misfortune	Project	Shock
Mistake	React	Tragedy
Superstition	Stubborn	Worthless
4	5	6
Control	Appreciate	Abusive
Extraction	Beneficial	Approval
Inherit	Bond	Behavior
Molecule	Consume	Circumstance
Sequence	Data	Destiny
Trait	Research	Embarrass
Transmit	Survey	Role
Unique	United	Valuable
7	8	9
Appearance	Advanced	Claim
Depressed	Category	Freedom
Distorted	Poet	Goal
Illusion	Potential	Ideals
Normal	Program	Implore
Solution	Realize	Roots
Transform	Understand	Struggle
Weight		Tradition
	Content Area Vo	cabulary
Some words needed to up	nderstand Science, Social Studies and N	
Analyze		
Answer		
Complete		

Complete Describe

Evaluate

Examine

Explain

Find		
Graph		
Investigate		
Mark		
Observe		
Research		
Resolve		
Ruler		
Solve		
Study		
Survey		

Language of Science	Language of Social Studies	Language of Mathematics
Biology	World History	
1. evolution 2. cell 3.	1. Civilization 2. Imperialism 3.	Above Addition Area Behind Below Between
homeostasis 4. haploid 5.	Industrialization 4. Culture 5. Judeo-	Cardinal number Chance Circle Coin
tissue 6. natural selection 7.	Christian heritage 6. Renaissance 7.	Decrease 2-dimensional shape Acute angle
biotic 8. amino acid 9. organ	Humanism 8. Democracy 9. Reformation	Addend Addition algorithm Angle Angle unit
	10.Government 11.Empire 12.Civilization	Area Associative property Bar graph Basic
12. prokaryote 13.	13.Caste System 14.Hinduism	number combinations Capacity 3-
homozygous 14. meiosis	15.Alexander 16.Treaty 17.Napoleon	dimensional shape Addition of fractions
15. Linnean taxonomy 16.	18.Marxism 19.Black Death	Algebraic expression Alternate interior
mitosis 17. eukaryote 18.	20.Communism 21.City-State	angle Angle bisector Area model Array Axis
diploid 19. abiotic 20.	22.Humanism 23.Hegemony 24.The	of symmetry Circle formula Circumference
heterozygous	Enlightenment 25.Buddhism	formula Combining like terms Absolute value
Chemistry	26.Totalitarianism 27.Revolution 28.Great	Acceleration Add radical expressions
1. thermodynamics 2.	War 29.War 30.Cultural Diffusion	Addition Algebraic function Angle depression
aqueous 3. heterogenous 4.	31.Holocaust 32.Peace 33.Age of	Arc Area Asymptote of function Binary
base 5. atomic theory 6. atom	Exploration 34.Facism 35.Renaissance	system Cartesian coordinates Difference
7. stoichiometry 8. physical	36.Feudalism 37.Religion 38.Trade	Direction Estimate Foot (measurement)
property 9. acid 10.	39.Democracy 40.Empire 41.Middle	Graph Greater than Grouping Guess and
Avogadro's number 11.	Passage/ Triangular Trade 42.Crusades	check Height Hour In front Inch Increase
•	43.Human Rights 44.Absolutism 45.Values	
periodic table 12. law of conservation of mass 13.	46.Imperialism 47.Genocide	Measuring cup Minute Model Money Near
	40.imperialisiti 47.Genocide	Centimeter Circumference Classes of triangle
chemical property 14.	US History	Cluster Common denominator Common
homogenous 15. compound	US History	
16. hypotonic 17. electron	1. Immigration 2. Imperialism 3. Civil rights	
configuration 18. abiotic 19.	4. Progressivism 5. Trusts/Monopolies 6.	Corresponding angles Corresponding sides
anhydrous 20. hypertonic	Conscientious objector 7. Propaganda 8.	Cube Cylinder Data Data collection Decimal
Earth Science	Socialism 9. Genocide 10.Communism	Diagram Different Distributive property
•		Dividend Divisibility Division Equation
3. fossil record 4. mineral 5.	Movement 14.Urbanization 15.Reform	Equilateral triangle Complementary angle
geosphere 6. radioactive	16.Segregation 17.Nativism	Composite number Congruence Conjecture
decay 7. topography 8.	18.Conservative 19.Constitutionalism	Constant difference Constant rate of change
atmosphere 9. pangea 10.	20.Industrialism 21.Militarism 22.Social	Constant ratio Convert Coordinate Counter
biosphere 11. rock cycle 12.	Darwinism 23.Integration 24.Liberal	example Counting Cube number Cube root
gravitational effects 13.	25.Isolationism 26.Nationalism 27.Political	Cubic unit Data Deductive Defining Dilation
nutrient cycle 14. watershed	28.Revolution 29.Culture 30.Economy	Distance Enlarging transformation Equal
15. hydrologic cycle 16.	31.Interventionist 32.Democracy	ratios Equation Experiment Central angle
weathering 17. convection	33.Internationalism 34.Capitalism	Chord Circle Circular Classes of functions
currents 18. hydrosphere 19.		Combination Compound interest Conditional
continental shelf 20. Climate		Continuous Control group Correlation Cosine
		Curve Dependent Dilation Discrete
Ecology		Divide Divide radical expressions Domain
1. keystone species 2.		function Equivalent Expected value Exponent
nitrogen cycle 3. potable 4.		Exponential function Number Number line
reclamation 5. ozone layer 6.		Numeral Numeric pattern Ordinal number
urbanization 7. smog 8.		Orientation Outcome Outside Pattern Pound
recycling 9. CFC 10.		Prediction Rectangle Right Ruler Second

eutrophication 11. watershed 12. greenhouse effect 13. point source pollution 14. ecosystem 15. water pollution 16. pioneer species 17. biome 18. global warming 19. ecology 20. solid waste

#### Integrated Science

1. scientific method 2. dependent variable 3. accuracy 4. technology 5. genetic engineering 6. law 7. bias 8. Fahrenheit 9. deductive reasoning 10. GIS 11. precision 12. prediction 13. independent variable 14. hypothesis 15. SI unit 16. inductive reasoning 17. control 18. Celsius 19. GPS 20. Theory

#### Physics

1. force 2. hydroelectric energy 3. equilibrium 4. Ohm's law 5. nuclear energy 6. potential energy 7. energy 8. velocity 9. thermal energy 10. gravitational force 11. nonrenewable resources 12. law of conservation of energy 13. inertia 14. entropy 15. renewable resources 16. action-reaction pair 17. friction 18. Doppler effect 19. kinetic energy 20. Acceleration

#### Space Science

1. solstice 2. lunar phases 3. light year 4. eclipse 5. meteoroid 6. solar system 7. constellation 8. pulsating theory 9. Big Bang Theory 10. astronomy 11. star cycle 12. equinox 13. meteor impact 14. astronomical distance 15. galaxy 16. satellite 17. comet 18. gravitational force 19. Asteroid

(time) Set Shape Similarity Size Square Subtraction Sum Table Equivalent fractions Estimation Even numbers Event likelihood Expanded notation Extreme value Factors Fraction Function Geometric pattern Greatest common factor Growing pattern Histogram Horizontal axis Identity pattern Improper fraction Inequality Intersection Irrelevant Isosceles triangle Less common multiple Line graph Linear pattern Exponent Exponential notation Fair chance Frequency Graphic representation of function Growth rate Input/output table Integer Intercept Intercepting lines Irregular polygon Large sample Line symmetry Linear arithmetic sequence Linear equation Mathematical expression Maximum Minimum Multiple Number property Odds Ordered pairs Factorial Finite graph Fraction Function notation Geometric function Imaginary number Isometry Law of probability Limit Line equation Line segment Line segment congruence Line segment similarity Linear Minimum/maximum of function Monomial Multiply radical expressions Natural number Negative exponent Parallel Pi Polynomial Postulate Temperature Time Triangle Under Volume Week Whole number Width Year Zero Mass Mean Measurement Median Meter Metric system Midpoint Mixed numbers Mode Multiple Multiplication Negative number Number of faces Number pairs Number sentence Obtuse angle Odd numbers Order of operations Parallel lines Parallelogram Part to whole Pattern Percent Parallel figures Percent Perimeter Perpendicular Plane Polygon Prime factor Problem Projection Proportional Quadratic equation Quadrilateral Random Range Rate Rational number Rectangle Rectangular Recursive sequence Reflection Root Rotation symmetry Sample Powers Probability Proof Protractor Pythagorean theorem Radical expression Radius Range of function Rational function Real numbers Reciprocal Recursive Reflection Regression Relative Right triangle Roots and real numbers Rotation Sample Series Similar Similar figures Speed Perimeter Perpendicular lines Pie chart Positive number Prime factorization Prime number Prism Probability Process of elimination Product Proof Pyramid Quotient Rectangle Rectangle prism Reduced form Relative distance Relevant information Remainder Repeating pattern Restate a problem Rhombus Right angle Scale Scatter plot Scientific notation Sequence Similar Similarity vs. congruence Simplification Slope Slope intercept formula Solid figure Solution Square number Square root Square units Substitution Supplementary angle Table

		representation Thermometer Trapezoid formula Tree diagram model Triangle sides Underestimation Unit size Standard Statistic Strategy Subtract Summary Surface area Systems of equations Systems of inequalities Tangent Term Theorem Transversal Trigonometric Two-way tables Unit Vector Velocity Vertex Rotation Rounding Same size units Sample Scale Shape Sphere Standard Studies Subtraction Surface area Survey Symbolic representations Tallies Time zone Triangle formula Unit Unlike terms Venn diagram Verification Vertical axis Volume Variable Vertex Volume formula Volume of cylinder, prism, and pyramid Work backward Written representation
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#### Resources:

Edge: Reading, Writing, and Language (Cengage Learning, 2014) Edge Level A

Edge Level A

#### **Short Stories**

- The Experiment by Martin Raim
- Building Bridges by Andrea Davis Pinkney
- The Open Window by Saki
- Ambush by Tim O'Brien
- Heartbeat by David Yoo
- I Go Along by Richard Peck
- The Pale Mare by Marian Flandrick Bay

#### Magazine Articles

- Superstition: The Truth Uncovered by Jamie Kiffel
- Genes: All in the Family by Robert Winston
- Behind the Bulk by Cate Baily

#### Comic Strip

• Zits by Jerry Scott and Jim Borgman

#### <u>Memoir</u>

- The Right Words at the Right Time by John Leguizamo
- Only Daughter by Sandra Cisneros
- The Color of Water by James McBride

#### Folk Tale

• One in a Million a traditional Middle Eastern Tale

#### Edge Library

- Mysteries of Sherlock Holmes by Sir Arthur Conan Doyle
- Facing the Lion: Growing Up Massai on the African Savannah by Joseph Lemasolai Lekuton
- Bronx Masquerade by Nikki Grimes
- Jane Eyre by Charlotte Bronte
- Finding Miracles by Julia Alvarez
- Walking Stars by Victor Villasenor
- Dr. Jekyll and Mr. Hyde by Robert Louis Stevenson
- Stargirl by Jerry Spinelli
- Out of War by Sara Cameron

#### Procedure/Research/Anecdote

• How to See DNA by Genetic Science Learning Center

- Do Family Meals Matter? By Mary Story and Dianne Neumark- Sztainer
- Fish Cheeks by Amy Tan

**News Commentary/ Surveys** 

- Calling a Foul by Stan Simpson
- Survey on Sports by National Alliance for Youth Sports

#### <u>Poem</u>

- Theme for English B By Langston Hughes
- My Horse, Fly Like a Bird by Virginia Driving Hawk Sneve
- Caged Bird by Maya Angelou

Essay

Outliers by Malcolm Gladwell

#### Core Novels from High school English curriculum

#### Grade 10

Honors Core Texts: (at least one of the following)

- A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt)
- The Turn of the Screw Henry James
- \*Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study) (Suggested Honors 10 text) CP Core Texts: (one of the following)
- Ethan Frome by Edith Wharton (StudySync McGraw-Hill Education-full text)
- Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study)
- \*A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt) (Suggested CP 10 text

# Scaffolding

**Year Long Standard(s):** Grade 10

https://www.state.nj.us/education/modelcurriculum/ela/10.pdf

Level 1	WIDA CAN DO's BY MODE:
Entering	https://wida.wisc.edu/sites/default/files/resource/CanDo-KeyUses-Gr-9-12.pdf
	Model Curriculum Scaffold with ELA Unit 1

	Grade 10 https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u1.p df
Level 2 Beginning	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode.
Deginning	Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level
Level 3 Developing	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode.
Developing	Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level
Level 4	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode.
Expanding	Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level
Level 5	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode.
Bridging	Your ELs will be coming in at different levels. Modifications should be made based on the
	level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level
Level 6	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode.
Reaching	Your ELs will be coming in at different levels. Modifications should be made based on the
	level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level

Assessment/Performance Tasks				
Performance Demonstrate and rephrase language Listen Actively and respectfully Observe details Interpret and respond Study facts Analyze and debate Plan and monitor: Preview and predict, set a purpose, make and confirm predictions Make connections Visualize Make inferences Synthesize Ask questions Determine importance Analyze character, plot, setting	Other Evidence: Graphic organizers Close reading and annotating Reader reflection and text-based writing Grammar and vocabulary activities Grammar and Vocabulary assessment Writing: Personal Narrative			

#### Benchmarks and assessments:

# Entry Criteria for the ESL Program

Eligibility for ESL program is based on the results of the following measures:

- WIDA Measure of Developing English Language (WIDA MODEL) assessments are approved by the New Jersey Department of Education and can be administered to screen students who enter the district whose first language is other than English. Students whose score falls below the competent and fluent levels will be placed in an ESL class.
- ACCESS 2.0 test results from the previous school year
- Content area teacher recommendations
- Content area performance and grades
- ESL teacher recommendations
- Participation in an ESL program in another school district
- Arrival to the United States from a country where Standard English is not the first language Monitor Criteria for the ESL Program Students who meet the criteria for exit from the ESL program are placed on a monitor status for a minimum of two years and offered support with content area classes.
- ESL teachers work with content area teachers to ensure a successful transition from the ESL program. In the event that a teacher wants to recommend re-entry into ESL, that request must be submitted to the district
- ESL supervisor for review. Re-entry into ESL can only be granted by the county superintendent.

# Exit Criteria for the ESL Program

- Students enrolled in the ESL Program will be tested annually with the ACCESS 2.0 language proficiency assessment to determine their level of English language proficiency.
- The district goal, as determined by the State, is for all students to show growth of at least one proficiency level.
- Students who score at or above 4.5 are evaluated for exit from the ESL program.
- Furthermore, the WIDA MODEL assessments are used as one criterion upon which a student's exit from the program is based.
- Other criteria are student report cards, scores on the district provided assessments, and teacher recommendation.

#### **State Required Assessment**

- ESL State Assessment: ACCESS- ACCESS for ELLs scores have many potential uses, from determining student placement to guiding the creation of new curricula. Test scores work best as a way to aid decision-making, in cases such as:
- Establishing when multilingual learners have attained English language proficiency according to state criteria •
- Making decisions about program entry and exit
- Informing classroom instruction and assessment •
- Which domains teachers could focus on •
- What the WIDA ELD Standards say about students' current proficiency levels
- How teachers can scaffold using the next level up
- Monitoring student progress by comparing current scores to previous scores

#### **District Required Assessments**

- STAR •
- IXL
- SUCCESS
- ELA benchmark

#### Link to NJ Literacy Assessment:

Username: Model

Password: Curriculum

Grade 10

https://www.state.ni.us/education/modelcurriculum/assessment/pw/ela/10u1.pdf

Grade 10 Scoring Guide

https://www.state.nj.us/education/modelcurriculum/assessment/pw/ela/score/10u1. pdf

# Interdisciplinary Connections

### **Mathematics**

Numerical data such as graphs and sequential information provide an opportunity for crosscurricular study.

WIDA English Language Proficiency Standard 3- English language learners communicate information, ideas and concepts for academic success in the content area of Mathematics

### Social Studies

Many of the books within the classroom collection are historical fiction novels, which provide for the opportunity of cross-curricular study.

WIDA English Language Proficiency Standard 5 – English language learners communicate information, ideas and concepts for academic success in the content area of Social Studies Science

Informational reading connected to science content will be made available to help students build background knowledge in specific units (e.g., Survival)

WIDA English Language Proficiency Standard 4 – English language learners communicate information, ideas and concepts for academic success in the content area of Science

### English Language Arts

This curriculum is designed to supplement and work in partnership with the ELA curriculum. WIDA English Language Proficiency Standard 2 – English language learners communicate information, ideas and concepts necessary for academic success in the content area of language arts. See link: https://www.nj.gov/education/cccs/instructionalunits/ela/

	Unit Modifications for Special Population Students		
English or	Student assignment in ESL-English classes will be based upon the number of years of high school English or ESL completed, so the English Language Proficiency levels of students in any class may vary.		
The Units of	of Study are organized by theme, so the texts read within each theme can be differentiated by reading level.		
	on in materials, assignments, and assessments can be provided (e.g., 99 Ideas and r Teaching English Learners with the SIOP Model)		
Advanced Learners	Gifted and Talented EL Guidance link. https://www.state.nj.us/education/bilingual/policy/GiftedandTalentedEnglishLanguageLearners.pdf		
Struggling Learners	Tiered Systems of Support link: https://www.state.nj.us/education/njtss/		
English	This entire curriculum is designed for ELs. Also, review FABRIC		
Language Learners	https://www.nj.gov/education/bilingual/pd/fabric/fabric.pdf		
	English Language Learner Toolkit. https://ncela.ed.gov/files/english_learner_toolkit/OELA_2017_ELsToolkit_508C.pdf		
	The central mentor texts chosen were based on the following criteria: Lexile. Even though some of the texts do not have a Lexile level, the teacher will read the texts aloud, and scaffold by defining vocabulary words, paraphrasing and simplifying complex sentences and using all visuals for support. They represent both literature and informational texts on the same topic aligned to the standards assessed in Unit 1.		
Special	ELLs with Special and diverse needs link:		
Needs Learners	netps://www.state.nj.us/education/binigual/resources/leespecialiteeu.neth		
LearnersLearners with an IEPEach special education student has in Individualized Educational Plan (IEP) that the specific accommodations, modifications, services, and support needed to lear playing field. This will enable that student to access the curriculum to the greated possible in the least restrictive environment. These include:• Variation of time: adapting the time allotted for learning, task completion • Variation of input: adapting the way instruction is delivered • Variation of size: adapting the number of items the student is expected to • Modifying the content, process or product			
	Additional resources are outlined to facilitate appropriate behavior and increase student engagement. The most frequently used modifications and accommodations can be viewed <u>here</u> . Teachers are encouraged to use the Understanding by Design Learning Guidelines (UDL). These guidelines offer a set of concrete suggestions that can be applied to any discipline to ensure that all learners can access and participate in learning opportunities. The framework can be viewed here www.udlguidelines.cast.org		
Learners with a 504	Refer to page four in the <u>Parent and Educator Resource Guide to Section 504</u> to assist in the development of appropriate plans.		

# Integration of 21<sup>st</sup> Century Skills

Career Readiness, Life Literacies, and Key Skills Rapid advancements in technology and subsequent changes in the economy have created opportunities for individuals to compete and connect on a global scale. In this increasingly diverse and complex world, the successful entrepreneur or employee must not only possess the requisite education for specific industry pathways but also employability skills necessary to collaborate with others and manage resources effectively in order to establish and maintain stability and independence. This document outlines concepts and skills necessary for New Jersey's students to thrive in an ever-changing world. Intended for integration throughout all K–12 academic and technical content areas, the New Jersey Student Learning Standards- Career Readiness, Life Literacies, and Key Skills (NJSLS-CLKS) provides the framework for students to learn the concepts, skills, and practices essential to the successful navigation of career exploration and preparation, personal finances and digital literacy.

# Mission

Career readiness, life literacies, and key skills education provides students with the necessary skills to make informed career and financial decisions, engage as responsible community members in a digital society, and to successfully meet the challenges and opportunities in an interconnected global economy.

# Vision

An education in career readiness, life literacies, and key skills fosters a population that: • Continually self-reflects and seeks to improve the essential life and career practices that lead to success; • Uses effective communication and collaboration skills and resources to interact with a global society; • Possesses financial literacy and responsibility at home and in the broader community; • Plans, executes, and alters career goals in response to changing societal and economic conditions; and • Seeks to attain skill and content mastery to achieve success in a chosen career path.

# Indicators:

https://www.state.nj.us/education/aps/cccs/career/curriculum.htm

<u>Review the following standards for expectations by grade 12:</u> https://www.nj.gov/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Computers or iPads can be integral in providing ELs with valuable language experiences as they learn a new language. ESL teachers should offer English learners a language-rich environment in which students are constantly engaged in language activities. The computer or iPad can act as a tool to increase verbal exchanges, develop content area vocabulary and improve reading and writing skills. Students should be exposed to language learning software and websites, which may be utilized at home and in school. Interactive whiteboards can also play a major part of hands-on interactive ESL instruction. Interactive whiteboards provide students with visual support that all ESL students need. In addition, they provide a way for teachers to anonymously survey students' understanding of the material being taught.

# Technology Connections

- E-textbooks (Classlink)
- Collections (Houghton Mifflin Harcourt)
- Edge (National Geographic Cengage Learning, 2014)
- Microsoft Office, One Note, Schoology, FlipGrid and One Drive will be used to assign tasks, submit work, and provide feedback
- Microsoft Apps will be used to promote collaboration through technology
- Websites
- Online resources will be used to supplement curricular materials.
- Ted Talks will be provided when relevant to curriculum content.

• Immersive Reader will be used to help students build academic vocabulary knowledge.

# Unit 1 – Narrative (In the U.S.A) Newcomer Supplemental Support **Vocabulary**

1	2	3
Good Morning	A book	What time is it?
Hello	A calculator	Do you have the time?
Неу	An eraser	What time do you have?
Hi	A notebook	Can you please tell me the
Hi there	A pair of scissors	time?
Bye	Apen	
Good-Bye	A pencil	Morning
Have a nice day	A piece of paper	Noon
See you later	A ruler	Afternoon
See you soon	A stapler	Evening
I am from		Night
Now I live in	Black	
My name is	Blue	What day is it?
	Brown	What day is tomorrow?
	Green	What day was yesterday?
	Orange	Monday
	Pink	Tuesday
	Purple	Wednesday
	Red	Thursday
	White	Friday
	Yellow	Saturday
		Sunday
	Big	
	Little	Science class
	Long	Social Studies class/
	short	History class
		Math class
		Language Arts class
		Physical Education class
		(P.E)
		ESL class
		Library
		Lunch
		Who is not at school?

# Language Functions

Give personal information

Make Introductions

### <u>Grammar</u>

Sentence Capitalization

Sentence punctuation

Capitalize the pronoun I

Capitalize Proper Nouns: City, State, and Country names

# Unit 1 Project

Create an All about me multimedia project

# Unit 2 Title: Empathy and Understanding- Reading Information Text and Writing informative/explanatory pieces

#### Unit Description:

This unit will continue to encourage students to understand and appreciate the experiences of others and the extent to which those experiences have shaped and defined them in their home countries as well as here in America, as well as explore the potential damage to individuals and society when those perspectives are ignored. Students will also choose individual areas of research and create a research based informational text which adds context or a deeper understanding of one of the core or supplemental texts covered. In addition, students will learn, recall, and apply new vocabulary using various activities to practice and reinforce skills and strategies. Throughout this unit, independent reading will be encouraged to allow students to build reading stamina, practice grade level skills and strategies, and develop interest and enthusiasm for reading.

#### Unit Duration: 45 days (Second Marking Period)

# **Desired Results**

# Language Objectives and Standards: Grade 10

https://www.state.nj.us/education/modelcurriculum/ela/10u2.pdf

NJ SLS and WIDA Standards

Edge Level	NJ SLS Standards	WIDA Standards
Unit 4- Give and Take	RI.9-10.2	WIDA ELP Standard 1
	RI.9-10.3	WIDA ELP Standard 2
	RI.9-10.4	WIDA ELP Standard 5
	RI.9-10.10	
	W.9-10.2	
	W.9-10.5	
	W.9-10.7	
	W.9-10.9	
	W.9-10.10	
	L.9-10.1	
	L.9-10.4	
	L.9-10.6	
Unit 5- Fair Play	RL.9-10.1	WIDA ELP Standard 1
	RL.9-10.3	WIDA ELP Standard 2
	RL.9-10.4	
	RL.9-10.5	
	W.9-10.2	
	W.9-10.5	
	W.9-10.9a	
	W.9-10.10	
	L.9-10.1	
	L.9-10.2	
	L.9-10.5	

#### Language Objectives:

Grades 9-10

https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u1.pdf

Listening Skills	Speaking Skills	Reading Skills	Writing Skills
- Understanding key	- Signposting an opinion	- Scanning for numbers	- Capital letters and
vocabulary	- Organizing information	- Understanding key	punctuation
- Predicting content using	for a presentation	vocabulary	- Describing a place
visuals	- Connecting speech	- Using your knowledge to	-Writing informational
- Distinguishing fact from	- Giving a presentation	predict content.	pieces
opinion		- Reading for main ideas	

<ul> <li>Listening for main ideas</li> <li>Listening for details</li> <li>Taking notes</li> <li>Synthesizing</li> </ul>	<ul> <li>Reading for details</li> <li>Scanning to find</li> <li>information</li> <li>Scanning to predict</li> <li>content</li> <li>Working out meaning</li> <li>Making inferences</li> <li>Synthesizing.</li> </ul>	
WIDA Can-Do Descriptors: <u>https://wida.wisc.edu/sites/default/files/resource/C</u> Acquired Knowledge and skills: Make predictions	CanDo-KeyUses-Gr-9-12.pdf Essential Questions: What internal and external resources do	
Compare fiction and nonfiction Analyze plot Grammar: Irregular past tense verbs; adverbs Phonics review: r-controlled vowels Expository essay writing Interpret fables Distinguish fact and opinion Compare genres Compare characters Grammar: Future tense verbs; prepositions Phonics review: r-controlled vowels; silent consonants Essay writing	people use to overcome challenging situations? How can making inferences help deepen understanding of texts? How can one structure information writing? How does one clearly convey a message using text and images?	

Learning/Instructional Strategies

Using this curriculum guide as a foundation, the ESL teacher, in the role of decision maker, selects the specific method or technique best suited to reach a particular objective. The teacher uses an eclectic approach, drawing upon his or her experience and knowledge of teaching and learning while responding to the English proficiency level of each student and his/her immediate social and academic needs. ESL teachers are sensitive to the differences between what the students are taught and what the students bring to class, so lessons and teaching methods are student-centered, based on each student's individual English language needs. Instruction of ELs may include any or all of the following:

#### Sheltered English Instruction (SEI):

Sheltered English Instruction (SEI) is a planning process that helps teachers provide English learners with grade-level content instruction by adapting lesson activities to the English proficiency level of individual students" (NJDOE). Through the use of SEI, English learners can be integrated into classrooms with their English-speaking peers and work toward meeting expectations outlined in the New Jersey Student Learning Standards and Next Generation Science Standards.

SEI promotes the use of clear, direct, and easy-to-understand language and a wide range of scaffolding strategies to communicate understanding of content in mathematics, science, social studies, and language arts to students. SEI activities require teachers to analyze lesson content to determine the academic language that must be taught to make content accessible for ELs. SEI methods require teachers to build background knowledge, connect new content to students' prior knowledge, provide time for interaction and collaboration among students, integrate explicit language and vocabulary instruction relevant to content learning, and emphasize the use of many types of instructional strategies including cooperative learning, differentiated instruction, and thematic study.

#### The GO TO Strategies Matrix:

http://newsmanager.commpartners.com/tesolc/downloads/features/2017/Ancillary%20Docs/2017-01\_GO%20TO%20Matrix.pdf

	Level 1 Entering	Level 2 Emerging	Level 3 Developing	Level 4 Expanding	Level 5 Bridging
Listening	Use physical gestures to accompany oral directives. Modify *Teacher Talk. Label visuals and objects with target vocabulary. Introduce Cognates to aid comprehension. Ask for Signal Responses to check comprehension.	Give two step     Contextualized directions.     Restate/rephrase and use     *Patterned Oral Language     routines.     Model Academic     Language and vocabulary.     Ask for Total Physical     Responses from students.	Provide graphics or objects to sequence steps in a process.     Check Comprehension of all students frequently.     Use *Wait Time.     Provide Anticipation Guides for previewing content reading.	Compare/contrast relationships from auditory information using a Venn Diagram.     Require students to restate and rephrase from auditory input as in *Paraphrase Passport.	Outline lectures on the SmartBoard.     Use *Video Observation Guides.     Confirm students' prior knowledge of content topics.     Extend content vocabulary with multiple examples and non-examples.
Speaking	Provide wall charts with illustrated academic vocabulary.     Ask simple WH (who, what, when, where), yes-no or either-or questions.     Elicit *Choral Responses.     Encourage participation in group chants, poems, and songs.	Use 10-2 structures.     Assign roles in group work.     Use Clock Buddies.     Use Numbered Heads Together.     Use *Think-Pair-Share- Squared.     Develop Key Sentence Frames for pair interactions.	Provide Graphic     Organizers or notes to     scaffold oral retelling.     Prompt for academic     language output.     Use Think-Pair-Share.     Repeat and Expand     student responses in a     *Collaborative Dialogue.	Require full sentence responses by asking open ended questions.     Use Varied Presentation Formats such as role plays.     Scaffold oral reports with note cards and provide time for prior practice.     Use Reader's Theatre to scaffold oral language growth.	* Structure debates requiring various points of view with graphic organizers and/or outlines.     Require the use of academic language.     Require oral reporting for summarizing group work.     Include oral presentations in the content classroom.
Reading	Preview the text content with pictures, demos, charts, or experiences.     Pair students to read one text together.     Preview text with a Picture Walk.     Use Choral Reading.     Use *Teacher Read Alouds.	Use Card Sorts.     Use K-W-L charts before reading.     Use the Language Experience Approach.     Provide a list of important concepts on a graphic organizer.     Use *Shared Reading and/or simplify the text.	<ul> <li>Provide a content vocabulary Word Bank with non-linguistic representations.</li> <li>Teach skimming for specific information.</li> <li>Use Teach the Text Backwards.</li> <li>Use 4 to 1 for main ideas from text.</li> <li>Use 4 Guided Reading.</li> </ul>	Model the creation of a Story Map from a narrative. Provide Question Answer Relationship questions for student pairs to research. Use Directed Reading Thinking Activity. Use Cornell Notes. Use "Jigsaw Reading to scaffold independent reading.	Require computer and library research.     Ask students to analyze text structure and select an appropriate Graphic Organizer for summarizing.     Use "Reciprocal Teaching to scaffold independent reading.
Writing	Require students to label visuals and/or create language balloons.     Require vocabulary notebooks with L1 translations or non-linguistic representations.     Provide "Key Sentence Frames with word and picture banks.	Teach note taking on a Graphic Organizer.     Use a Roving Chart in small group work.     Use Interactive Journals.     Use 'Think-Write-Pair- Share.     Provide Cloze sentences with a Word Bank.	Require Learning Logs for summaries of learning.     Use Text to Graphics and Back Again.     Teach Signal Words (comparison, chronology, cause «effect, and listing) for academic writing.     Provide *Cloze paragraphs with a *Word Bank.	Provide Rubrics and exemplars to scaffold writing assignments.     Teach and utilize the writing process.     Provide an outline for the standard five-paragraph essay.     Provide "Report Frames for independent, structured, content writing.	Require academic writing and the use of target academi vocabulary.     *Teach the process of writing a research paper.     Address students' culture in differing genres of writing Hold frequent writing conferences with teacher and peers.

\*Starred strategies are described in the summary document on the following page, "The Go To Strategies Matrix: Scaffolding Across Language Proficiency Levels."

Levine, L. N., Lukens, L. & Smallwood, B. A., (2013). The GO TO strategies: Scaffolding options for teachers of English language learners, K-12. For Project EXCELL, a partnership between the University of Missouri-Kansas City and North Kansas City Schools, funded by the US Department of Education, PR Number T195N070316.

Sensory		Graphic	
0	Real life objects (Realia) / concrete	0	Charts / Tables
	objects / Physical models	0	Graphs
0	Manipulative (measurement tools,	0	Timelines
	models, scientific instruments, etc.)	0	Number lines
0	Pictures / photos	0	Graphic organizers
0	Visual representations (illustrations,	0	Graphing paper
	diagrams, drawings, etc.) / Cartoons	0	Number lines
0	Videos / broadcasts / audio books	0	Timelines
0	Newspapers / magazines	0	Maps
0	Gestures / Physical movement	0	Rubrics
0	Music / songs / chants	0	Study guides / Guided Notes
0	Posters / display		
Interacti	ive	Verbal a	nd Textual
0	Whole group	0	Labeling
0	Small group	0	Teacher Modeling / Monitoring
0	Partner (turn-&-talk)	0	Repetition
0	Cooperative groups	0	Paraphrasing / Summarizing
	(think/write/pair/share)	0	Guiding, clarifying, probing questions
0	Triads	0	Leveled questions (5Ws)
0	Interactive websites / software	0	Questioning prompts / cues
0	Mentor / coach	0	Word banks / phrase banks / word walls
0	L1 (home or first language)	0	Sentence starters / sentence frames / discussion frames / formulaic expressions
0	Word to Word Dictionary / Picture	0	Cloze paragraphs / sentences
	Dictionary	0	Talk moves (structured academic conversations: re-voicing/clarifying, restating,
0	Jigsaw activities		reasoning, adding on, wait time)
		0	Wait time

# **Scaffolds Support (WIDA)**

#### **Cooperative Learning:**

Cooperative learning activities give students opportunities to work in groups and share their knowledge. These learning activities are characterized by three components: positive interdependence, individual accountability, and face-to-face interaction. Cooperative learning helps ELs develop social and oral language skills. It motivates ELs to learn English, which helps them become an integral part of the class community, and it has the ability to help students become more confident in social situations.

#### **Differentiated Instruction:**

The ESL curriculum strives to implement differentiated instruction in order to meet the WIDA standards. Students must have access to a variety of scaffolded and leveled materials that enable them to learn the same topics being taught in the mainstream classroom. Texts, computer resources and assessments are modified as needed.

#### Social Emotional Learning:

Social and emotional learning (SEL) refers to the process by which children and adults acquire and effectively apply the knowledge, attitudes and skills necessary to do the following: understand and manage emotions; set and achieve positive goals; feel and show empathy for others; and make responsible decisions. ESL teachers include SEL practices in everyday learning to include the state competencies and sub-competencies. Students, through SEL, are able to take personal ownership and responsibility for their learning and decisions.



#### Thematic Approach:

ESL teachers include topics or themes in their lesson planning that incorporate the WIDA standards. Topic or theme-related language and concepts may be spiraled over a period of time, ensuring their conceptualization. Students are continually expected to communicate in all four language domains: listening, speaking, reading and writing.

#### Reader's Workshop for ELs:

Reader's workshop blends whole group instruction, small needs-based groups, and individual conferring to guide students through the application of basic reading comprehension strategies. Teachers of ELs are familiar with the reader's and writer's workshop, which have been utilized in Ewing elementary and middle schools. Although setting up a reader's workshop classroom in the ESL classroom may not be feasible, ESL teachers can adapt some of the best practices present within the workshop framework. These strategies are as follows:

• Determining what is Important - Identifying themes and diminishing focus on less important ideas or pieces of information (i.e., ten minute mini-lesson focused on one specific topic or strategy).

- Immediate Application Provide time for students to independently apply the skill of focus from the mini-lesson, at which time the ESL teacher can float among students and provide guidance as needed.
- Small Group Instruction While students work independently, the teacher can work with a small group to re-teach a skill, pre-teach something, reinforce a previous concept, or accelerate learning for students ready to move ahead.
- Immediate Targeted Feedback As students work independently or in small groups, the ESL teacher can provide praise, redirection, or feedback immediately.

Academic Vocabulary	Vocabulary for Vocabulary Strategies	Grammar	
Analyze	Multiple meaning words	Possessive adjectives	
Activate	Context clues	Prepositions	
Main Idea	Synonyms	Pronoun agreement	
Supporting details	Antonyms		
Compare			
Contrast			
Interpret			
Judge			
Synthesize			
Organize			
Justify			
Summarize			
consequences			

#### Vocabulary Words

1	2	3		
Agony	Advice	Arrange		
Avoid	Communicate	Destruction		
Consequence	Condition	Dignity		
Dependent	Disabilities	Guardian		
Enable	Discipline	Intervene		
Relationship	Hero	Survive		
Rescue	Outlook	Veteran		
responsibility	presence	willingly		
4	5	6		
Attitude	Defiant	Assume		
Bully	Intruder	Compromise		
Challenge	Motivate	Existence		
Confront	Positive	Ignore		
Intimidate	Reaction	Inconvenient		
Revelation	Response	Insult		
Sympathetic	Revenge	Ridiculous		
	Violence	Value		

# **Content Area Vocabulary**

Some words needed to understand Science, Social Studies and Mathematics
Analyze
Answer
Complete
Describe
Evaluate

Examine		
Explain		
Find		
Graph		
Investigate		
•		
Mark		
Observe		
Research		
Resolve		
Ruler		
Solve		
Study		
Survey		
Language of Science	Language of Social Studies	Language of Mathematics
Language of Science	Language of Social Studies	Language of Mathematics
Biology	World History	
1. evolution 2. cell 3.	1. Civilization 2. Imperialism 3.	Above Addition Area Behind Below
homeostasis 4. haploid 5.	Industrialization 4. Culture 5. Judeo-	Between Cardinal number Chance Circle
tissue 6. natural selection 7		Coin Decrease 2-dimensional shape Acute
		•
biotic 8. amino acid 9. orga		angle Addend Addition algorithm Angle
10. DNA 11. artificial	10.Government 11.Empire	Angle unit Area Associative property Bar
selection 12. prokaryote 13	12.Civilization 13.Caste System	graph Basic number combinations
homozygous 14. meiosis	14.Hinduism 15.Alexander 16.Treaty	Capacity 3-dimensional shape Addition of
15. Linnean taxonomy 16.	17.Napoleon 18.Marxism 19.Black	fractions Algebraic expression Alternate
mitosis 17. eukaryote 18.	Death 20.Communism 21.City-State	interior angle Angle bisector Area model
diploid 19. abiotic 20.	22.Humanism 23.Hegemony 24.The	Array Axis of symmetry Circle formula
heterozygous	Enlightenment 25.Buddhism	Circumference formula Combining like
<u>Chemistry</u>	26.Totalitarianism 27.Revolution	terms Absolute value Acceleration Add
1. thermodynamics 2.	28.Great War 29.War 30.Cultural	radical expressions Addition Algebraic
aqueous 3. heterogenous 4		function Angle depression Arc Area
		Asymptote of function Binary system
base 5. atomic theory 6.	of Exploration 34.Facism	
atom 7. stoichiometry 8.	35.Renaissance 36.Feudalism	Cartesian coordinates Difference Direction
physical property 9. acid 10		Estimate Foot (measurement) Graph
Avogadro's number 11.	40.Empire 41.Middle Passage/	Greater than Grouping Guess and check
periodic table 12. law of	Triangular Trade 42.Crusades	Height Hour In front Inch Increase Inside
conservation of mass 13.	43.Human Rights 44.Absolutism	Left Length Less than Location Measuring
_		
chemical property 14.	45.Values 46.Imperialism 47.Genocide	cup Minute Model Money Near Centimeter
homogenous 15. compoun		Circumference Classes of triangle Cluster
16. hypotonic 17. electron	US History	Common denominator Common fractions
configuration 18. abiotic 19	1. Immigration 2. Imperialism 3. Civil	Commutative property Constant
anhydrous 20. hypertonic	rights 4. Progressivism 5.	Corresponding angles Corresponding sides
Earth Science	Trusts/Monopolies 6. Conscientious	Cube Cylinder Data Data collection
	objector 7. Propaganda 8. Socialism 9.	Decimal Diagram Different Distributive
1. plate boundaries 2.		
erosion 3. fossil record 4.	Genocide 10.Communism 11.Religion	property Dividend Divisibility Division
mineral 5. geosphere 6.	12.Americanization 13.Social Movement	Equation Equilateral triangle
radioactive decay 7.	14.Urbanization 15.Reform	Complementary angle Composite number
topography 8. atmosphere	16.Segregation 17.Nativism	Congruence Conjecture Constant
9. pangea 10. biosphere 1		difference Constant rate of change
	20.Industrialism 21.Militarism 22.Social	Constant ratio Convert Coordinate Counter
rock cycle 12. gravitational		
effects 13. nutrient cycle 14		example Counting Cube number Cube root
watershed 15. hydrologic	25.Isolationism 26.Nationalism	Cubic unit Data Deductive Defining Dilation
cycle 16. weathering 17.	27.Political 28.Revolution 29.Culture	Distance Enlarging transformation Equal
convection currents 18.	30.Economy 31.Interventionist	ratios Equation Experiment Central angle
hydrosphere 19. continenta		Chord Circle Circular Classes of functions
	34.Capitalism	
shelf 20. Climate	J4. Capitalishi	Combination Compound interest
		Conditional Continuous Control group
<u>Ecology</u>		Correlation Cosine Curve Dependent
1. keystone species 2.		Dilation Discrete Divide Divide radical
nitrogen cycle 3. potable 4.		expressions Domain function Equivalent
	1	

reclamation 5. ozone layer 6. urbanization 7. smog 8. recycling 9. CFC 10. eutrophication 11. watershed 12. greenhouse effect 13. point source pollution 14. ecosystem 15. water pollution 16. pioneer species 17. biome 18. global warming 19. ecology 20. solid waste

#### Integrated Science

1. scientific method 2. dependent variable 3. accuracy 4. technology 5. genetic engineering 6. law 7. bias 8. Fahrenheit 9. deductive reasoning 10. GIS 11. precision 12. prediction 13. independent variable 14. hypothesis 15. SI unit 16. inductive reasoning 17. control 18. Celsius 19. GPS 20. Theory

#### **Physics**

1. force 2. hydroelectric energy 3. equilibrium 4. Ohm's law 5. nuclear energy 6. potential energy 7. energy 8. velocity 9. thermal energy 10. gravitational force 11. nonrenewable resources 12. law of conservation of energy 13. inertia 14. entropy 15. renewable resources 16. actionreaction pair 17. friction 18. Doppler effect 19. kinetic energy 20. Acceleration

#### Space Science

1. solstice 2. lunar phases 3. light year 4. eclipse 5. meteoroid 6. solar system 7. constellation 8. pulsating theory 9. Big Bang Theory 10. astronomy 11. star cycle 12. equinox 13. meteor impact 14. astronomical distance 15. galaxy 16. satellite 17. comet 18. gravitational force 19. Asteroid

Expected value Exponent Exponential function Number Number line Numeral Numeric pattern Ordinal number Orientation Outcome Outside Pattern Pound Prediction Rectangle Right Ruler Second (time) Set Shape Similarity Size Square Subtraction Sum Table Equivalent fractions Estimation Even numbers Event likelihood Expanded notation Extreme value Factors Fraction Function Geometric pattern Greatest common factor Growing pattern Histogram Horizontal axis Identity pattern Improper fraction Inequality Intersection Irrelevant Isosceles triangle Less common multiple Line graph Linear pattern Exponent Exponential notation Fair chance Frequency Graphic representation of function Growth rate Input/output table Integer Intercept Intercepting lines Irregular polygon Large sample Line symmetry Linear arithmetic sequence Linear equation Mathematical expression Maximum Minimum Multiple Number property Odds Ordered pairs Factorial Finite graph **Fraction Function notation Geometric** function Imaginary number Isometry Law of probability Limit Line equation Line segment Line segment congruence Line segment similarity Linear Minimum/maximum of function Monomial Multiply radical expressions Natural number Negative exponent Parallel Pi Polynomial Postulate Temperature Time Triangle Under Volume Week Whole number Width Year Zero Mass Mean Measurement Median Meter Metric system Midpoint Mixed numbers Mode Multiple Multiplication Negative number Number of faces Number pairs Number sentence Obtuse angle Odd numbers Order of operations Parallel lines Parallelogram Part to whole Pattern Percent Parallel figures Percent Perimeter Perpendicular Plane Polygon Prime factor Problem Projection Proportional Quadratic equation Quadrilateral Random Range Rate Rational number Rectangle Rectangular Recursive sequence Reflection Root **Rotation symmetry Sample Powers** Probability Proof Protractor Pythagorean theorem Radical expression Radius Range of function Rational function Real numbers **Reciprocal Recursive Reflection** Regression Relative Right triangle Roots and real numbers Rotation Sample Series Similar Similar figures Speed Perimeter Perpendicular lines Pie chart Positive number Prime factorization Prime number Prism Probability Process of elimination Product Proof Pyramid Quotient Rectangle Rectangle prism Reduced form Relative distance Relevant information Remainder

Repeating pattern Restate a problem         Rhombus Right angle Scale Scatter plot         Scientific notation Sequence Similar         Similarity vs. congruence Simplification         Slope Slope intercept formula Solid figure         Solution Square number Square root         Square units Substitution Supplementary         angle Table representation Thermometer         Trapezoid formula Tree diagram model         Triangle sides Underestimation Unit size         Standard Statistic Strategy Subtract         Summary Surface area Systems of         equations Systems of inequalities Tangent         Term Theorem Transversal Trigonometric         Two-way tables Unit Vector Velocity Vertex         Rotation Rounding Same size units         Sample Scale Shape Sphere Standard         Studies Subtractions Tallies Time         zone Triangle formula Unit Unlike terms         Venn diagram Verification Vertical axis         Volume Variable Vertex Volume formula
Volume Variable Vertex Volume formula Volume of cylinder, prism, and pyramid Work backward Written representation

**Resources:** 

Edge: Reading, Writing, and Language (Cengage Learning, 2014) Edge Level A

Novels from the Edge Library to support each thematic unit of study

Edge Level A

Informational Text

• Enabling or Disabling by Sandra R. Arbetter

<u>Essay</u>

This I Believe by Isabel Allende Household Worlds by Barbara Words

Autobiography/Memoir/ Eulogy

- Brother Ray: Ray Charles's Own Story by Ray Charles and David Ritz
- Power of the Powerless by Christopher de Vinck
- He Was No Bum by Bob Greene

#### Poem/ Song Lyrics

- miss rosie by Lucille Clifton
- Hard Times by Ray Charles

#### Edge Library

- Of Sound Mind by Jean Ferris
- The Ch'i-lin Purse by Linda Fang
- The Forbidden Schoolhouse by Suzanne Jurmain
- Dracula by Bram Stoker
- Emako Blue by Brenda Woods
- Cesar Chavez: Fighting Farmworkers by Eric Braun

#### **Short Stories**

- Jump Away by Rene Saldana, Jr.
- Fear by Terry Trueman
- Abuela Invents the Zero by Judith Ortiz Cofer

#### Personal Narrative

- Showdown with Big Eva by Laila Ali
- Karate by Huynh Quang Nhuong

#### Magazine Articles

• Violence Hits Home by Denise Rinaldo

#### Speech

• Why We Must Never Forget by Norman Y. Mineta

Core Novels from High school English curriculum

#### Grade 10

Honors Core Texts: (at least one of the following)

- A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt)
- The Turn of the Screw Henry James
- \*Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study) (Suggested Honors 10 text) CP Core Texts: (one of the following)
- *Ethan Frome* by Edith Wharton (StudySync McGraw-Hill Education-full text)
- Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study)

\*A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt) (Suggested CP 10 text

### Scaffolding

# Year Long Standard(s):

Grade 10

https://www.state.nj.us/education/modelcurriculum/ela/10.pdf

Level 1 Entering		
	Model Curriculum Scaffold with ELA Unit 2	
	Grade 10 https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u2.pdf	
Level 2 Beginning	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.	
Level 3 Developing	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.	
Level 4 Expanding	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.	
Level 5 Bridging	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.	
Level 6 Reaching	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.	

# Assessment/Performance Tasks

#### Performance Tasks: Other evidence: Close reading activities and annotations Determine importance Grammar activities Analyze development of ideas Phonics assessment Analyze text structure : Chronology Vocabulary acquisition and reading comprehension Uncover main ideas in non fiction Writing: Expository Essay Relate main ideas and supporting details Written response to literature Analyze, compare, interpret, judge, synthesize Grammar activities Phonics assessment Determine word meaning Vocabulary acquisition and reading comprehension Activate prior knowledge Writing: Fact and Opinion Essay Summarize nonfiction

#### Benchmarks and assessments:

# Entry Criteria for the ESL Program

Eligibility for ESL program is based on the results of the following measures:

- WIDA Measure of Developing English Language (WIDA MODEL) assessments are approved by the New Jersey Department of Education and can be administered to screen students who enter the district whose first language is other than English. Students whose score falls below the competent and fluent levels will be placed in an ESL class.
- ACCESS 2.0 test results from the previous school year
- Content area teacher recommendations
- Content area performance and grades
- ESL teacher recommendations
- Participation in an ESL program in another school district
- Arrival to the United States from a country where Standard English is not the first language Monitor Criteria for the ESL Program Students who meet the criteria for exit from the ESL program are placed on a monitor status for a minimum of two years and offered support with content area classes.
- ESL teachers work with content area teachers to ensure a successful transition from the ESL program. In the event that a teacher wants to recommend re-entry into ESL, that request must be submitted to the district
- ESL supervisor for review. Re-entry into ESL can only be granted by the county superintendent.

# Exit Criteria for the ESL Program

- Students enrolled in the ESL Program will be tested annually with the ACCESS 2.0 language proficiency assessment to determine their level of English language proficiency.
- The district goal, as determined by the State, is for all students to show growth of at least one proficiency level.
- Students who score at or above 4.5 are evaluated for exit from the ESL program.
- Furthermore, the WIDA MODEL assessments are used as one criterion upon which a student's exit from the program is based.
- Other criteria are student report cards, scores on the district provided assessments, and teacher recommendation.

#### **State Required Assessment**

- ESL State Assessment: ACCESS- ACCESS for ELLs scores have many potential uses, from determining student placement to guiding the creation of new curricula. Test scores work best as a way to aid decision-making, in cases such as:
- Establishing when multilingual learners have attained English language proficiency according to state criteria
- Making decisions about program entry and exit
- Informing classroom instruction and assessment
- Which domains teachers could focus on
- What the WIDA ELD Standards say about students' current proficiency levels

- How teachers can scaffold using the next level up •
- Monitoring student progress by comparing current scores to previous scores

#### **District Required Assessments**

- STAR •
- IXL •
- SUCCESS
- ELA benchmark

#### Link to NJ Literacy Assessment:

Username: Model

Password: Curriculum

Grade 10

https://www.state.nj.us/education/modelcurriculum/assessment/pw/ela/10u2.pdf

Grade 10 Scoring Guide

https://www.state.nj.us/education/modelcurriculum/assessment/pw/ela/score/10u2. pdf

# **Interdisciplinary Connections**

### **Mathematics**

Numerical data such as graphs and sequential information provide an opportunity for crosscurricular study.

WIDA English Language Proficiency Standard 3- English language learners communicate information, ideas and concepts for academic success in the content area of Mathematics

### **Social Studies**

Many of the books within the classroom collection are historical fiction novels, which provide for the opportunity of cross-curricular study.

WIDA English Language Proficiency Standard 5 – English language learners communicate information, ideas and concepts for academic success in the content area of Social Studies Science

Informational reading connected to science content will be made available to help students build background knowledge in specific units (e.g., Survival)

WIDA English Language Proficiency Standard 4 – English language learners communicate information, ideas and concepts for academic success in the content area of Science **English Language Arts** 

This curriculum is designed to supplement and work in partnership with the ELA curriculum. WIDA English Language Proficiency Standard 2 – English language learners communicate information, ideas and concepts necessary for academic success in the content area of language arts. See link: https://www.nj.gov/education/cccs/instructionalunits/ela/

# **Unit Modifications for Special Population Students**

Student assignment in ESL-English classes will be based upon the number of years of high school English or ESL completed, so the English Language Proficiency levels of students in any class may vary.

The Units of Study are organized by theme, so the texts read within each theme can be differentiated by reading level.

	on in materials, assignments, and assessments can be provided (e.g., 99 Ideas and r Teaching English Learners with the SIOP Model)				
Advanced Learners					
Struggling Learners	g Tiered Systems of Support link: https://www.state.nj.us/education/njtss/				
English Language Learners	This entire curriculum is designed for ELs. Also, review FABRIC <u>https://www.nj.gov/education/bilingual/pd/fabric/fabric.pdf</u> English Language Learner Toolkit. <u>https://ncela.ed.gov/files/english_learner_toolkit/OELA_2017_ELsToolkit_508C.pdf</u>				
	The central mentor texts chosen were based on the following criteria: Lexile. Even though some of the texts do not have a Lexile level, the teacher will read the texts aloud, and scaffold by defining vocabulary words, paraphrasing and simplifying complex sentences and using all visuals for support. They represent both literature and informational texts on the same topic aligned to the standards assessed in Unit 2				
Special Needs Learners	ELLs with Special and diverse needs link: https://www.state.nj.us/education/bilingual/resources/ELLSpecialNeed.htm				
Learners with an IEP	<ul> <li>Each special education student has in Individualized Educational Plan (IEP) that details the specific accommodations, modifications, services, and support needed to level the playing field. This will enable that student to access the curriculum to the greatest extent possible in the least restrictive environment. These include: <ul> <li>Variation of time: adapting the time allotted for learning, task completion, or testing</li> <li>Variation of input: adapting the way instruction is delivered</li> <li>Variation of output: adapting how a student can respond to instruction</li> <li>Variation of size: adapting the number of items the student is expected to complete</li> <li>Modifying the content, process or product</li> </ul> </li> </ul>				
	Additional resources are outlined to facilitate appropriate behavior and increase student engagement. The most frequently used modifications and accommodations can be viewed <u>here</u> . Teachers are encouraged to use the Understanding by Design Learning Guidelines (UDL). These guidelines offer a set of concrete suggestions that can be applied to any discipline to ensure that all learners can access and participate in learning opportunities. The framework can be viewed here <u>www.udlguidelines.cast.org</u>				
Learners with a 504	Refer to page four in the <u>Parent and Educator Resource Guide to Section 504</u> to assist in the development of appropriate plans.				

# Integration of 21<sup>st</sup> Century Skills

Career Readiness, Life Literacies, and Key Skills Rapid advancements in technology and subsequent changes in the economy have created opportunities for individuals to compete and connect on a global scale. In this increasingly diverse and complex world, the successful entrepreneur or employee must not only possess the requisite education for specific industry pathways but also employability skills necessary to collaborate with others and manage resources effectively in order to establish and maintain stability and independence. This document outlines concepts and skills necessary for New Jersey's students to thrive in an ever-changing world. Intended for integration throughout all K–12 academic and technical content areas, the New Jersey Student Learning Standards- Career Readiness, Life Literacies, and Key Skills (NJSLS-CLKS) provides the framework for students to learn the concepts,

skills, and practices essential to the successful navigation of career exploration and preparation, personal finances and digital literacy.

# Mission

Career readiness, life literacies, and key skills education provides students with the necessary skills to make informed career and financial decisions, engage as responsible community members in a digital society, and to successfully meet the challenges and opportunities in an interconnected global economy.

# Vision

An education in career readiness, life literacies, and key skills fosters a population that: • Continually self-reflects and seeks to improve the essential life and career practices that lead to success; • Uses effective communication and collaboration skills and resources to interact with a global society; • Possesses financial literacy and responsibility at home and in the broader community; • Plans, executes, and alters career goals in response to changing societal and economic conditions; and • Seeks to attain skill and content mastery to achieve success in a chosen career path.

# Indicators:

https://www.state.nj.us/education/aps/cccs/career/curriculum.htm

### Review the following standards for expectations by grade 12: https://www.nj.gov/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Computers or iPads can be integral in providing ELs with valuable language experiences as they learn a new language. ESL teachers should offer English learners a language-rich environment in which students are constantly engaged in language activities. The computer or iPad can act as a tool to increase verbal exchanges, develop content area vocabulary and improve reading and writing skills. Students should be exposed to language learning software and websites, which may be utilized at home and in school. Interactive whiteboards can also play a major part of hands-on interactive ESL instruction. Interactive whiteboards provide students with visual support that all ESL students need. In addition, they provide a way for teachers to anonymously survey students' understanding of the material being taught.

Technology Connections

- E-textbooks (Classlink)
- Collections (Houghton Mifflin Harcourt)
- Edge (National Geographic Cengage Learning, 2014)
- Microsoft Office, One Note, Schoology, FlipGrid and One Drive will be used to assign tasks, submit work, and provide feedback
- Microsoft Apps will be used to promote collaboration through technology
- Websites
- Online resources will be used to supplement curricular materials.
- Ted Talks will be provided when relevant to curriculum content.
- Immersive Reader will be used to help students build academic vocabulary knowledge

Unit 2- Informational (In the U.S.A) Newcomer Supplemental Support

# **Vocabulary**

7	
Young	
Young Tall	
_ong	
Big	
Dark	
Curly	
∟ong Big Dark Curly Dld	

Short Little Light Straight	
l am You are He is She is We are They are	
What do you like? I like You like He likes She likes	
That Has Both Like Get Good Don't He Book Old We Picture	

### Language Function

Describe yourself Describe other people Express Feelings Discuss information learned

### <u>Grammar</u>

Sentences and commands End punctuation: Period and Question Mark

### <u>Unit 2 Project</u>

Create an informational multimedia project

### Unit 3 Title: Education and Growth- Book Club/ Writing Literary Analysis pieces

### Unit Description:

This unit seeks to build understanding about the transformational potential of education, both formal and informal in America, and the strong connection learning can have on personal and moral growth. Students will learn strategies to help them read core texts that trace the development of a young person, considering the societal factors of the time period and today that influence that growth. Next, students will learn skills to develop a literary analysis with appropriate textual evidence as modelled in a mentor text. In addition, students will learn, recall, and apply new vocabulary using various activities to practice and reinforce skills and strategies. Throughout this unit, independent reading will be encouraged to allow students to build reading stamina, practice grade level skills and strategies, and develop interest and enthusiasm for reading.

Unit Duration: 45 days (Third marking period)

### **Desired Results**

#### Learning Objectives and Standards:

#### Grade 10

https://www.state.nj.us/education/modelcurriculum/ela/10u3.pdf

NJ SLS Standards and WIDA Standards

Edge Level A	NJ SLS Standards	WIDA Standards
Unit 6- Coming of Age	RI.9-10.1	WIDA ELP Standard 1
	RI.9-10.2	WIDA ELP Standard 2
	RI.9-10.4	WIDA ELP Standard 5
	RI.9-10.5	
	RI.9-10.8	
	W.9-10.1	
	W.9-10.4	
	W.9-10.7	
	W.9-10.8	
	W.9-10.9b	
	L.9-10.1	
	L.9-10.2	
	L.9-10.6	

### Language Objectives:

Grades 9-10

https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u1.pdf

Listening Skills	Speaking Skills	Reading Skills	Writing Skills
<ul> <li>Understanding key vocabulary</li> <li>Predicting content using visuals</li> <li>Distinguishing fact from opinion</li> <li>Listening for main ideas</li> <li>Listening for details</li> <li>Taking notes</li> <li>Synthesizing</li> </ul>	<ul> <li>Signposting an opinion</li> <li>Organizing information</li> <li>for a presentation</li> <li>Connecting speech</li> <li>Giving a presentation</li> </ul>	<ul> <li>- Understanding key vocabulary</li> <li>- Using your knowledge to predict content.</li> <li>- Reading for main ideas</li> <li>- Reading for details</li> <li>- Scanning to find information</li> <li>- Scanning to predict content</li> <li>- Working out meaning</li> <li>- Making inferences</li> <li>- Synthesizing</li> </ul>	Capital letters and punctuation - Describing plot, characters, and setting in a book

https://wida.wisc.edu/sites/default/files/resource/CanDo-KeyUses-Gr-9-12.pdf

Acquired Knowledge and skills:	Essential Questions:	
Acquired Knowledge and Skins. Synthesize information across texts Informational reading and analyzing text structure Analyze author's purpose and point of view Developing ideas in writing Grammar: Pronouns and compound sentences	<ul> <li>What rights and responsibilities should teens have?</li> <li>What makes a hero?</li> <li>What holds us together?</li> <li>What keeps us apart?</li> <li>What deserves our care and respect?</li> <li>What childhood influences develop character?</li> <li>How did neighbors and community influence a person's rearing?</li> <li>What are the parts of a good paragraph?</li> <li>What are the parts of a short story?</li> <li>What strategies do effective readers use before, during and after reading?</li> <li>What makes an effective writer?</li> </ul>	
	How can writers improve their writing?	
Learning/Instructional Strategies		

Using this curriculum guide as a foundation, the ESL teacher, in the role of decision maker, selects the specific method or technique best suited to reach a particular objective. The teacher uses an eclectic approach, drawing upon his or her experience and knowledge of teaching and learning while responding to the English proficiency level of each student and his/her immediate social and academic needs. ESL teachers are sensitive to the differences between what the students are taught and what the students bring to class, so lessons and teaching methods are student-centered, based on each student's individual English language needs. Instruction of ELs may include any or all of the following:

#### Sheltered English Instruction (SEI):

Sheltered English Instruction (SEI) is a planning process that helps teachers provide English learners with grade-level content instruction by adapting lesson activities to the English proficiency level of individual students" (NJDOE). Through the use of SEI, English learners can be integrated into classrooms with their English-speaking peers and work toward meeting expectations outlined in the New Jersey Student Learning Standards and Next Generation Science Standards.

SEI promotes the use of clear, direct, and easy-to-understand language and a wide range of scaffolding strategies to communicate understanding of content in mathematics, science, social studies, and language arts to students. SEI activities require teachers to analyze lesson content to determine the academic language that must be taught to make content accessible for ELs. SEI methods require teachers to build background knowledge, connect new content to students' prior knowledge, provide time for interaction and collaboration among students, integrate explicit language and vocabulary instruction relevant to content learning, and emphasize the use of many types of instructional strategies including cooperative learning, differentiated instruction, and thematic study.

#### The GO TO Strategies Matrix:

http://newsmanager.commpartners.com/tesolc/downloads/features/2017/Ancillary%20Docs/2017-01 GO%20TO%20Matrix.pdf

	The GO TO Strategies Matrix: Scaffolding Options for Teachers of English Language Learners, K-12				
	Level 1	Level 2	Level 3	Level 4	Level 5
	Entering	Emerging	Developing	Expanding	Bridging
Listening	<ul> <li>Use physical gestures to accompany oral directives.</li> <li>Modify *Teacher Talk.</li> <li>Label visuals and objects with target vocabulary.</li> <li>Introduce Cognates to aid comprehension.</li> <li>Ask for Signal Responses to check comprehension.</li> </ul>	Give two step Contextualized directions.     Restate/rephrase and use *Patterned Oral Language routines.     Model Academic Language and vocabulary.     Ask for Total Physical Responses from students.	Provide graphics or objects to sequence steps in a process.     Check Comprehension of all students frequently.     Use *Wait Time.     Provide Anticipation Guides for previewing content reading.	Compare/contrast relationships from auditory information using a Venn Diagram.     Require students to restate and rephrase from auditory input as in *Paraphrase Passport.	Outline lectures on the SmartBoard.     Use *Video Observation Guides.     Confirm students' prior knowledge of content topics.     Extend content vocabulary with multiple examples and non-examples.
Speaking	Provide wall charts with illustrated academic vocabulary.     Ask simple WH (who, what, when, where), yes-no or either-or questions.     Elicit *Choral Responses.     Encourage participation in group chants, poems, and songs.	Use 10-2 structures.     Assign roles in group work.     Use Clock Buddies.     Use Numbered Heads Together.     Use *Think-Pair-Share- Squared.     Develop Key Sentence Frames for pair interactions.	Provide Graphic     Organizers or notes to     scaffold oral retelling.     Prompt for academic     language output.     Use Think-Pair-Share.     Repeat and Expand     student responses in a     *Collaborative Dialogue.	Require full sentence responses by asking open ended questions.     Use Varied Presentation Formats such as role plays.     * Scaffold oral reports with note cards and provide time for prior practice.     Use Reader's Theatre to scaffold oral language growth.	* Structure debates requiring various points of view with graphic organizers and/or outlines.     Require the use of academic language.     Require oral reporting for summarizing group work.     Include oral presentations in the content classroom.
Reading	Preview the text content with pictures, demos, charts, or experiences.     Pair students to read one text together.     Preview text with a Picture Walk, Use Choral Reading.     Use *Teacher Read Alouds.	Use Card Sorts.     Use K-W-L charts before reading.     Use the Language Experience Approach.     Provide a list of important concepts on a graphic organizer.     Use *Shared Reading and/or simplify the text.	Provide a content vocabulary Word Bank with non-linguistic representations.     Teach skimming for specific information.     Use Teach the Text Backwards.     Use 4 to 1 for main ideas from text.     Use *Guided Reading.	Model the creation of a Story Map from a narrative. Provide Question Answer Relationship questions for student pairs to research. Use Directed Reading Thinking Activity. Use Cornell Notes. Use Signaw Reading to scaffold independent reading.	Require computer and library research.     Ask students to analyze text structure and select an appropriate Graphic Organizer for summarizing.     Use *Reciprocal Teaching to scatfold independent reading.
Writing	Require students to label visuals and/or create language balloons.     Require vocabulary notebooks with L1 translations or non-linguistic representations.     Provide *Key Sentence Frames with word and picture banks.     rend strategies are described in the	Teach note taking on a Graphic Organizer.     Use a Roving Chart in small group work.     Use Interactive Journals.     Use Interactive Journals.     Use Think-Write-Pair- Share.     Provide Cloze sentences with a Word Bank.	Require Learning Logs for summaries of learning.     Use Text to Graphics and Back Again.     Teach Signal Words (comparison, chronology, cause -effect, and listing) for academic writing.     Provide *Close paragraphs with a *Word Bank.	Provide Rubries and exemplars to scaffold writing assignments.     Teach and utilize the writing process.     Provide an outline for the standard five-paragraph essay.     Provide "Report Frames for independent, structured, content writing.	Require academic writing and the use of target academic vocabulary.     *Teach the process of writing a research paper.     Address students' cultures in differing genres of writing.     Hold frequent writing conferences with teacher and peers.

Starred strategies are described in the summary document on the following page, "The Go To Strategies Matrix: Scaffolding Across Language Proficiency Levels."

Levine, L. N., Lukens, L. & Smallwood, B. A., (2013). The GO TO strategies: Scaffolding options for teachers of English language learners, K-12. For Project EXCELL, a partnership between the University of Missouri- Kansas City and North Kansas City Schools, funded by the US Department of Education, PR Number T195N070316.

### Scaffolds Support (WIDA)

Sensory	/	Graphic	
0	Real life objects (Realia) / concrete	0	Charts / Tables
	objects / Physical models	0	Graphs
0	Manipulative (measurement tools,	0	Timelines
	models, scientific instruments, etc.)	0	Number lines
0	Pictures / photos	0	Graphic organizers
0	Visual representations (illustrations,	0	Graphing paper
	diagrams, drawings, etc.) / Cartoons	0	Number lines
0	Videos / broadcasts / audio books	0	Timelines
0	Newspapers / magazines	0	Maps
0	Gestures / Physical movement	0	Rubrics
0	Music / songs / chants	0	Study guides / Guided Notes
0	Posters / display		
Interact	ive	Verbal a	nd Textual
0	Whole group	0	Labeling
0	Small group	•	Teacher Modeling / Monitoring
0	Partner (turn-&-talk)	•	Repetition
0	Cooperative groups	•	Paraphrasing / Summarizing
	(think/write/pair/share)	0	Guiding, clarifying, probing questions
0	Triads	0	Leveled questions (5Ws)
0	Interactive websites / software	•	Questioning prompts / cues
0	Mentor / coach	0	Word banks / phrase banks / word walls
0	L1 (home or first language)	0	Sentence starters / sentence frames / discussion frames / formulaic expressions
0	Word to Word Dictionary / Picture	0	Cloze paragraphs / sentences
	Dictionary	0	Talk moves (structured academic conversations: re-voicing/clarifying, restating,
0	Jigsaw activities		reasoning, adding on, wait time)
		0	Wait time

### Cooperative Learning:

Cooperative learning activities give students opportunities to work in groups and share their knowledge. These learning activities are characterized by three components: positive interdependence, individual accountability, and face-to-face interaction. Cooperative learning helps ELs develop social and oral language skills. It motivates ELs to learn English, which helps them become an integral part of the class community, and it has the ability to help students become more confident in social situations.

#### **Differentiated Instruction:**

The ESL curriculum strives to implement differentiated instruction in order to meet the WIDA standards. Students must have access to a variety of scaffolded and leveled materials that enable them to learn the same topics being taught in the mainstream classroom. Texts, computer resources and assessments are modified as needed.

#### Social Emotional Learning:

Social and emotional learning (SEL) refers to the process by which children and adults acquire and effectively apply the knowledge, attitudes and skills necessary to do the following: understand and manage emotions; set and achieve positive goals; feel and show empathy for others; and make responsible decisions. ESL teachers include SEL practices in everyday learning to include the state competencies and sub-competencies.

Students, through SEL, are able to take personal ownership and responsibility for their learning and decisions.



#### Thematic Approach:

\*Adopted by the New Jersey State Board of Education in August 2017

ESL teachers include topics or themes in their lesson planning that incorporate the WIDA standards. Topic or theme-related language and concepts may be spiraled over a period of time, ensuring their conceptualization. Students are continually expected to communicate in all four language domains: listening, speaking, reading and writing.

### Reader's Workshop for ELs:

Reader's workshop blends whole group instruction, small needs-based groups, and individual conferring to guide students through the application of basic reading comprehension strategies. Teachers of ELs are familiar with the reader's and writer's workshop, which have been utilized in Ewing elementary and middle schools. Although setting up a reader's workshop classroom in the ESL classroom may not be feasible, ESL teachers can adapt some of the best practices present within the workshop framework. These strategies are as follows:

- Determining what is Important Identifying themes and diminishing focus on less important ideas or pieces of information (i.e., ten minute mini-lesson focused on one specific topic or strategy).
- Immediate Application Provide time for students to independently apply the skill of focus from the mini-lesson, at which time the ESL teacher can float among students and provide guidance as needed.
- Small Group Instruction While students work independently, the teacher can work with a small group to re-teach a skill, pre-teach something, reinforce a previous concept, or accelerate learning for students ready to move ahead.

Immediate Targeted Feedback – As students work independently or in small groups, the ESL teacher can provide praise, redirection, or feedback immediately

Academic Vocabulary	Vocabulary for Vocabulary Strategies	Grammar
Evidence	Specialized Vocabulary Multiple-Meaning Words	Sentence Variety Simple Sentences Indefinite Pronouns & Singular Verbs Indefinite Pronouns & Plural Verbs Indefinite Pronouns & Verbs Indefinite Pronouns

		Word order in statements Word order in negative statements Word order in Questions & Exclamations Persuasive Speech Clauses in compound Sentences Compound Sentences
/ocabulary Words		
1	2	3
Establish	Accountable	Afford
Generation	Authority	Dropout
Judgment	Discrimination	Experience
Mature	Impose	Income
Participate	Neglect	Independent
Politics	Prohibit	Position
Qualified Vote	Restriction Violate	Reality
vole	Violate	Reckless
	Content Area Vocabulary	
Some words needed to understand S	Science, Social Studies and Mathematics	
Analyze Answer Complete Describe Evaluate Examine Explain Find Graph Investigate Mark Observe Research Resolve Ruler Solve Study Survey		

Language of Science	Language of Social Studies	Language of Mathematics
Biology	World History	
1. evolution 2. cell 3.	1. Civilization 2. Imperialism 3.	Above Addition Area Behind Below
homeostasis 4. haploid 5.	Industrialization 4. Culture 5. Judeo-	Between Cardinal number Chance Circle
tissue 6. natural selection 7.	Christian heritage 6. Renaissance 7.	Coin Decrease 2-dimensional shape Acute
biotic 8. amino acid 9. organ	Humanism 8. Democracy 9. Reformation	angle Addend Addition algorithm Angle
10. DNA 11. artificial	10.Government 11.Empire	Angle unit Area Associative property Bar
selection 12. prokaryote 13.	12.Civilization 13.Caste System	graph Basic number combinations
homozygous 14. meiosis	14.Hinduism 15.Alexander 16.Treaty	Capacity 3-dimensional shape Addition of
15. Linnean taxonomy 16.	17.Napoleon 18.Marxism 19.Black	fractions Algebraic expression Alternate
mitosis 17. eukaryote 18.	Death 20.Communism 21.City-State	interior angle Angle bisector Area model
diploid 19. abiotic 20.	22.Humanism 23.Hegemony 24.The	Array Axis of symmetry Circle formula
heterozygous	Enlightenment 25.Buddhism	Circumference formula Combining like
<u>Chemistry</u>	26.Totalitarianism 27.Revolution	terms Absolute value Acceleration Add

1. thermodynamics 2. aqueous 3. heterogenous 4. base 5. atomic theory 6. atom 7. stoichiometry 8. physical property 9. acid 10. Avogadro's number 11. periodic table 12. law of conservation of mass 13. chemical property 14. homogenous 15. compound 16. hypotonic 17. electron configuration 18. abiotic 19. anhydrous 20. hypertonic **Earth Science** 

1. plate boundaries 2. erosion 3. fossil record 4. mineral 5. geosphere 6. radioactive decay 7. topography 8. atmosphere 9. pangea 10. biosphere 11. rock cycle 12. gravitational effects 13. nutrient cycle 14. watershed 15. hydrologic cycle 16. weathering 17. convection currents 18. hydrosphere 19. continental shelf 20. Climate

#### **Ecology**

1. keystone species 2. nitrogen cycle 3. potable 4. reclamation 5. ozone layer 6. urbanization 7. smog 8. recycling 9. CFC 10. eutrophication 11. watershed 12. greenhouse effect 13. point source pollution 14. ecosystem 15. water pollution 16. pioneer species 17. biome 18. global warming 19. ecology 20. solid waste

#### **Integrated Science**

1. scientific method 2. dependent variable 3. accuracy 4. technology 5. genetic engineering 6. law 7. bias 8. Fahrenheit 9. deductive reasoning 10. GIS 11. precision 12. prediction 13. independent variable 14. hypothesis 15. SI unit 16. inductive reasoning 17. control 18. Celsius 19. GPS 20. Theory

#### **Physics**

1. force 2. hydroelectric energy 3. equilibrium 4. Ohm's law 5. nuclear energy 6. potential energy 28.Great War 29.War 30.Cultural Diffusion 31.Holocaust 32.Peace 33.Age of Exploration 34.Facism 35.Renaissance 36.Feudalism 37.Religion 38.Trade 39.Democracy 40.Empire 41.Middle Passage/ Triangular Trade 42.Crusades 43.Human Rights 44.Absolutism 45.Values 46.Imperialism 47.Genocide

#### US History

1. Immigration 2. Imperialism 3. Civil rights 4. Progressivism 5. Trusts/Monopolies 6. Conscientious objector 7. Propaganda 8. Socialism 9. Genocide 10.Communism 11.Religion 12. Americanization 13. Social Movement 14.Urbanization 15.Reform 16.Segregation 17.Nativism 18.Conservative 19.Constitutionalism 20.Industrialism 21.Militarism 22.Social Darwinism 23.Integration 24.Liberal 25. Isolationism 26. Nationalism 27. Political 28. Revolution 29. Culture 30.Economy 31.Interventionist 32.Democracy 33.Internationalism 34.Capitalism

radical expressions Addition Algebraic function Angle depression Arc Area Asymptote of function Binary system Cartesian coordinates Difference Direction Estimate Foot (measurement) Graph Greater than Grouping Guess and check Height Hour In front Inch Increase Inside Left Length Less than Location Measuring cup Minute Model Money Near Centimeter Circumference Classes of triangle Cluster Common denominator Common fractions Commutative property Constant Corresponding angles Corresponding sides Cube Cylinder Data Data collection Decimal Diagram Different Distributive property Dividend Divisibility Division Equation Equilateral triangle Complementary angle Composite number Congruence Conjecture Constant difference Constant rate of change Constant ratio Convert Coordinate Counter example Counting Cube number Cube root Cubic unit Data Deductive Defining Dilation **Distance Enlarging transformation Equal** ratios Equation Experiment Central angle Chord Circle Circular Classes of functions **Combination Compound interest** Conditional Continuous Control group Correlation Cosine Curve Dependent Dilation Discrete Divide Divide radical expressions Domain function Equivalent Expected value Exponent Exponential function Number Number line Numeral Numeric pattern Ordinal number **Orientation Outcome Outside Pattern** Pound Prediction Rectangle Right Ruler Second (time) Set Shape Similarity Size Square Subtraction Sum Table Equivalent fractions Estimation Even numbers Event likelihood Expanded notation Extreme value Factors Fraction Function Geometric pattern Greatest common factor Growing pattern Histogram Horizontal axis Identity pattern Improper fraction Inequality Intersection Irrelevant Isosceles triangle Less common multiple Line graph Linear pattern Exponent Exponential notation Fair chance Frequency Graphic representation of function Growth rate Input/output table Integer Intercept Intercepting lines Irregular polygon Large sample Line symmetry Linear arithmetic sequence Linear equation Mathematical expression Maximum Minimum Multiple Number property Odds Ordered pairs Factorial Finite graph Fraction Function notation Geometric function Imaginary number Isometry Law of probability Limit Line equation Line segment Line segment congruence Line segment similarity Linear Minimum/maximum of function Monomial Multiply radical expressions Natural

7	
7. energy 8. velocity 9.	number Negative exponent Parallel Pi
thermal energy 10.	Polynomial Postulate Temperature Time
gravitational force 11.	Triangle Under Volume Week Whole
nonrenewable resources	number Width Year Zero Mass Mean
12. law of conservation of	Measurement Median Meter Metric system
energy 13. inertia 14.	Midpoint Mixed numbers Mode Multiple
entropy 15. renewable	Multiplication Negative number Number of
resources 16. action-	faces Number pairs Number sentence
reaction pair 17. friction 18.	Obtuse angle Odd numbers Order of
Doppler effect 19. kinetic	operations Parallel lines Parallelogram Part
energy 20. Acceleration	to whole Pattern Percent Parallel figures
energy 20. Acceleration	
Omaga Dalamaa	Percent Perimeter Perpendicular Plane
Space Science	Polygon Prime factor Problem Projection
1. solstice 2. lunar phases	Proportional Quadratic equation
3. light year 4. eclipse 5.	Quadrilateral Random Range Rate
meteoroid 6. solar system 7.	Rational number Rectangle Rectangular
constellation 8. pulsating	Recursive sequence Reflection Root
theory 9. Big Bang Theory	Rotation symmetry Sample Powers
10. astronomy 11. star cycle	Probability Proof Protractor Pythagorean
12. equinox 13. meteor	theorem Radical expression Radius Range
impact 14. astronomical	of function Rational function Real numbers
distance 15. galaxy 16.	Reciprocal Recursive Reflection
satellite 17. comet 18.	Regression Relative Right triangle Roots
gravitational force 19.	and real numbers Rotation Sample Series
-	
Asteroid	Similar Similar figures Speed Perimeter
	Perpendicular lines Pie chart Positive
	number Prime factorization Prime number
	Prism Probability Process of elimination
	Product Proof Pyramid Quotient Rectangle
	Rectangle prism Reduced form Relative
	distance Relevant information Remainder
	Repeating pattern Restate a problem
	Rhombus Right angle Scale Scatter plot
	Scientific notation Sequence Similar
	Similarity vs. congruence Simplification
	Slope Slope intercept formula Solid figure
	Solution Square number Square root
	Square units Substitution Supplementary
	angle Table representation Thermometer
	Trapezoid formula Tree diagram model
	Triangle sides Underestimation Unit size
	Standard Statistic Strategy Subtract
	Summary Surface area Systems of
	equations Systems of inequalities Tangent
	Term Theorem Transversal Trigonometric
	Two-way tables Unit Vector Velocity Vertex
	Rotation Rounding Same size units
	Sample Scale Shape Sphere Standard
	Studies Subtraction Surface area Survey
	Symbolic representations Tallies Time
	zone Triangle formula Unit Unlike terms
	Venn diagram Verification Vertical axis
	Volume Variable Vertex Volume formula
	Volume of cylinder, prism, and pyramid
	Work backward Written representation

Resources:

Edge: Reading, Writing, and Language (Cengage Learning, 2014)

Edge Level A

Novels from the Edge Library to support each thematic unit of study

Edge Level A

#### **Argument**

• 16: The Right Voting Age by National Youth Rights Association

#### **Expository Nonfiction**

• Teen Brains Are Different by Lee Bowman

#### Magazine Opinion Piece/ Functional Document

- Should Communities Set Teen Curfews? By Barbara Bey
- Getting a job

#### **Commentary/Interview**

- Curfews a National Debate
- Trashing Teens by Hara Estroff Marano

#### <u>Essay</u>

• What Does Responsibility Look Like? By Louise Bohmer Turnbull

#### Edge Library

- Crazy Loco by David Rice
- Thura's Diary by Thura Al-Windawl
- Ties That Bind Ties That Break by Lensey Namioka

Core Novels from High school English curriculum

#### Grade 10

Honors Core Texts: (at least one of the following)

- A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt)
- The Turn of the Screw Henry James
- \*Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study) (Suggested Honors 10 text) CP Core Texts: (one of the following)
- Ethan Frome by Edith Wharton (StudySync McGraw-Hill Education-full text)
- Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study)
- \*A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt) (Suggested CP 10 text

### Scaffolding

## Year Long Standard(s):

Grade 10 https://www.state.nj.us/education/modelcurriculum/ela/10.pdf

Level 1 Entering	WIDA CAN DO's BY MODE: https://wida.wisc.edu/sites/default/files/resource/CanDo-KeyUses-Gr-9-12.pdf Model Curriculum Scaffold with ELA
	Unit 3
	Grade 10 https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u3.pdf
Level 2 Beginning	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.
Level 3 Developing	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.
Level 4 Expanding	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.
Level 5 Bridging	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.
Level 6 Reaching	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.

#### Assessment/Performance Tasks

Performance: Other	r Evidence:
English as a Secondary Language IClosRespond and interpret visualsNoteCompare Cultures: CustomsPolitiDebateWritiSynthesize: review strategiesGran	se reading and annotating e-taking (e.g., Cornell Notes) tical cartoon analysis ing a Letter to the Editor mmar and vocabulary assignments ing: Research-based argument writing

#### **Benchmark and Assessments**

### Entry Criteria for the ESL Program

Eligibility for ESL program is based on the results of the following measures:

- WIDA Measure of Developing English Language (WIDA MODEL) assessments are approved by the New Jersey Department of Education and can be administered to screen students who enter the district whose first language is other than English. Students whose score falls below the competent and fluent levels will be placed in an ESL class.
- ACCESS 2.0 test results from the previous school year
- Content area teacher recommendations
- Content area performance and grades
- ESL teacher recommendations
- Participation in an ESL program in another school district
- Arrival to the United States from a country where Standard English is not the first language Monitor Criteria for the ESL Program Students who meet the criteria for exit from the ESL program are placed on a monitor status for a minimum of two years and offered support with content area classes.
- ESL teachers work with content area teachers to ensure a successful transition from the ESL program. In the event that a teacher wants to recommend re-entry into ESL, that request must be submitted to the district
- ESL supervisor for review. Re-entry into ESL can only be granted by the county superintendent.

### Exit Criteria for the ESL Program

- Students enrolled in the ESL Program will be tested annually with the ACCESS 2.0 language proficiency assessment to determine their level of English language proficiency.
- The district goal, as determined by the State, is for all students to show growth of at least one proficiency level.
- Students who score at or above 4.5 are evaluated for exit from the ESL program.
- Furthermore, the WIDA MODEL assessments are used as one criterion upon which a student's exit from the program is based.
- Other criteria are student report cards, scores on the district provided assessments , and teacher recommendation.

#### **State Required Assessment**

- ESL State Assessment: ACCESS- ACCESS for ELLs scores have many potential uses, from determining student placement to guiding the creation of new curricula. Test scores work best as a way to aid decision-making, in cases such as:
- Establishing when multilingual learners have attained English language proficiency according to state criteria •
- Making decisions about program entry and exit
- Informing classroom instruction and assessment •
- Which domains teachers could focus on •
- What the WIDA ELD Standards say about students' current proficiency levels
- How teachers can scaffold using the next level up
- Monitoring student progress by comparing current scores to previous scores

#### **District Required Assessments**

- STAR •
- IXL
- SUCCESS
- ELA benchmark

#### Link to NJ Literacy Assessment:

Username: Model

Password: Curriculum

Grade 10

https://www.state.ni.us/education/modelcurriculum/assessment/pw/ela/10u3.pdf

Grade 10 Scoring Guide

https://www.state.nj.us/education/modelcurriculum/assessment/pw/ela/score/10u3. pdf

### **Interdisciplinary Connections**

### **Mathematics**

Numerical data such as graphs and sequential information provide an opportunity for crosscurricular study.

WIDA English Language Proficiency Standard 3- English language learners communicate information, ideas and concepts for academic success in the content area of Mathematics

### Social Studies

Many of the books within the classroom collection are historical fiction novels, which provide for the opportunity of cross-curricular study.

WIDA English Language Proficiency Standard 5 – English language learners communicate information, ideas and concepts for academic success in the content area of Social Studies Science

Informational reading connected to science content will be made available to help students build background knowledge in specific units (e.g., Survival)

WIDA English Language Proficiency Standard 4 – English language learners communicate information, ideas and concepts for academic success in the content area of Science

### English Language Arts

This curriculum is designed to supplement and work in partnership with the ELA curriculum. WIDA English Language Proficiency Standard 2 – English language learners communicate information, ideas and concepts necessary for academic success in the content area of language arts. See link: https://www.nj.gov/education/cccs/instructionalunits/ela/

	Unit Modifications for Special Population Students		
English or	issignment in ESL-English classes will be based upon the number of years of high school ESL completed, so the English Language Proficiency levels of students in any class may vary.		
The Units	of Study are organized by theme, so the texts read within each theme can be differentiated by reading level.		
Differentiation in materials, assignments, and assessments can be provided (e.g., 99 Ideas and Activities for Teaching English Learners with the SIOP Model)			
Advanced Learners	Gifted and Talented EL Guidance link. https://www.state.nj.us/education/bilingual/policy/GiftedandTalentedEnglishLanguageLearners.pdf		
Struggling Learners	Tiered Systems of Support link: https://www.state.nj.us/education/njtss/		
English Language Learners	This entire curriculum is designed for ELs. Also, review FABRIC <u>https://www.nj.gov/education/bilingual/pd/fabric/fabric.pdf</u>		
	English Language Learner Toolkit. <u>https://ncela.ed.gov/files/english_learner_toolkit/OELA_2017_ELsToolkit_508C.pdf</u>		
	The central mentor texts chosen were based on the following criteria: Lexile. Even though some of the texts do not have a Lexile level, the teacher will read the texts aloud, and scaffold by defining vocabulary words, paraphrasing and simplifying complex sentences and using all visuals for support. They represent both literature and informational texts on the same topic aligned to the standards assessed in Unit 3		
Special Needs Learners	ELLs with Special and diverse needs link: https://www.state.nj.us/education/bilingual/resources/ELLSpecialNeed.htm		
Learners with an IEP	<ul> <li>Each special education student has in Individualized Educational Plan (IEP) that details the specific accommodations, modifications, services, and support needed to level the playing field. This will enable that student to access the curriculum to the greatest extent possible in the least restrictive environment. These include: <ul> <li>Variation of time: adapting the time allotted for learning, task completion, or testing</li> <li>Variation of input: adapting the way instruction is delivered</li> <li>Variation of output: adapting how a student can respond to instruction</li> <li>Variation of size: adapting the number of items the student is expected to complete</li> <li>Modifying the content, process or product</li> </ul> </li> </ul>		
	Additional resources are outlined to facilitate appropriate behavior and increase student engagement. The most frequently used modifications and accommodations can be viewed <u>here</u> . Teachers are encouraged to use the Understanding by Design Learning Guidelines (UDL). These guidelines offer a set of concrete suggestions that can be applied to any discipline to ensure that all learners can access and participate in learning opportunities. The framework can be viewed here <u>www.udlguidelines.cast.org</u>		
Learners with a 504	Refer to page four in the <u>Parent and Educator Resource Guide to Section 504</u> to assist in the development of appropriate plans.		

Career Readiness, Life Literacies, and Key Skills Rapid advancements in technology and subsequent changes in the economy have created opportunities for individuals to compete and connect on a global scale. In this increasingly diverse and complex world, the successful entrepreneur or employee must not only possess the requisite education for specific industry pathways but also employability skills necessary to collaborate with others and manage resources effectively in order to establish and maintain stability and independence. This document outlines concepts and skills necessary for New Jersey's students to thrive in an ever-changing world. Intended for integration throughout all K–12 academic and technical content areas, the New Jersey Student Learning Standards- Career Readiness, Life Literacies, and Key Skills (NJSLS-CLKS) provides the framework for students to learn the concepts, skills, and practices essential to the successful navigation of career exploration and preparation, personal finances and digital literacy.

### Mission

Career readiness, life literacies, and key skills education provides students with the necessary skills to make informed career and financial decisions, engage as responsible community members in a digital society, and to successfully meet the challenges and opportunities in an interconnected global economy.

### Vision

An education in career readiness, life literacies, and key skills fosters a population that: • Continually self-reflects and seeks to improve the essential life and career practices that lead to success; • Uses effective communication and collaboration skills and resources to interact with a global society; • Possesses financial literacy and responsibility at home and in the broader community; • Plans, executes, and alters career goals in response to changing societal and economic conditions; and • Seeks to attain skill and content mastery to achieve success in a chosen career path.

### Indicators:

https://www.state.nj.us/education/aps/cccs/career/curriculum.htm

<u>Review the following standards for expectations by grade 12:</u> https://www.nj.gov/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Computers or iPads can be integral in providing ELs with valuable language experiences as they learn a new language. ESL teachers should offer English learners a language-rich environment in which students are constantly engaged in language activities. The computer or iPad can act as a tool to increase verbal exchanges, develop content area vocabulary and improve reading and writing skills. Students should be exposed to language learning software and websites, which may be utilized at home and in school. Interactive whiteboards can also play a major part of hands-on interactive ESL instruction. Interactive whiteboards provide students with visual support that all ESL students need. In addition, they provide a way for teachers to anonymously survey students' understanding of the material being taught.

### Technology Connections

- E-textbooks (Classlink)
- Collections (Houghton Mifflin Harcourt)
- Edge (National Geographic Cengage Learning, 2014)
- Microsoft Office, One Note, Schoology, FlipGrid and One Drive will be used to assign tasks, submit work, and provide feedback
- Microsoft Apps will be used to promote collaboration through technology
- Websites
- Online resources will be used to supplement curricular materials.
- Ted Talks will be provided when relevant to curriculum content.
- Immersive Reader will be used to help students build academic vocabulary knowledge.

Unit 3- Book Club/ Literary Analysis Vocabulary What is the title? Who is the author? Who is the publisher? What is the title of chapter \_\_\_\_? I can find out \_\_\_\_ from \_\_\_\_. I look at the \_\_\_\_\_ to find out \_\_\_\_. Textbook Sign Poster Announcement Letter **Bulletin board** Stamp Envelope Encyclopedia Dictionary Title Magazine Author Publisher Chapter title Page number CD and DVD drive Computer Mouse Shift Space Keyboard Delete Enter Screen Monitor Icon Printer Disk drive Camera Cell phones Copier Laptop computer Music player Television Video camera Call Give Listen Make Play

#### Language Function

Give and follow commands Express ideas

### <u>Grammar</u>

Sentences and Commands End punctuations: Period and Exclamation Mark Describe a book Discuss parts of a book

#### <u>Unit 3 Project</u>

Write a summary about a book and do "a beautiful word project"

# Unit 4 Title: Harmony and Revolution-Reading Informational Texts and Writing Argumentative pieces

#### **Unit Description:**

This unit seeks to explore consequences of the actions both on individuals and larger society. Students will, through core texts, experience conflict with family expectations, religious restrictions, political structures, and gender stereotypes. In order to develop the craft of argumentation, students will learn strategies for argumentative writing informed by their own investigations into these themes. In addition, students will learn, recall, and apply new vocabulary using various activities to practice and reinforce skills and strategies. Throughout this unit, independent reading will be encouraged to allow students to build reading stamina, practice grade level skills and strategies, and develop interest and enthusiasm for reading.

#### Unit Duration: 45 Days (Fourth Marking Period)

### **Desired Results**

#### Learning Objectives and Standards:

Grade 10

https://www.state.nj.us/education/modelcurriculum/ela/10u4.pdf

#### NJ SLS and WIDA Standards

Edge Level A	NJ SLS Standards	WIDA Standards
Unit 7- Making Impressions	RL/RI.9-10.1	WIDA ELP Standard 1
	RL/RI.9-10.2	WIDA ELP Standard 2
	RL/RI.9-10.4	
	RL/RI.9-10.6	
	RL/RI.9-10.7	
	W.9-10.3	
	W.9-10.4	
	W.9-10.5	
	W.9-10.6	
	L.9-10.3	
	L.9-10.4	
	L.9-10.5	

### Language Objectives:

#### Grades 9-10

https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u1.pdf

Listening Skills	Speaking Skills	Reading Skills	Writing Skills
<ul> <li>Listening Skins</li> <li>Listen for reasons</li> <li>Listening for numbers</li> <li>Understanding key</li> <li>vocabulary</li> <li>Using your knowledge</li> <li>Predicting content using</li> <li>visuals</li> <li>Listening for main ideas</li> <li>Listening for details</li> <li>Listening for reaction</li> <li>Making inferences</li> <li>Taking notes</li> <li>Synthesizing</li> </ul>	- Giving additional and contrasting information - Giving advice - Present an oral report	<ul> <li>Reading Skins</li> <li>Reading for main ideas</li> <li>Making inferences</li> <li>Understanding key vocabulary</li> <li>Using your knowledge</li> <li>Reading for details</li> <li>Scanning to predict content.</li> <li>Recognizing text type</li> <li>Synthesizing.</li> </ul>	- Topic sentences - Writing a paragraph - Expressing opinion

Acquired Knowledge and Skills: Visualize while reading Analyze drama and poetry Analyze structure: script, rhyme and rhythm, style, word choice Analyze figurative language Grammar: Complex sentences Vocabulary: Idioms, connotation, and denotation Script and poetry writing	Essential Questions: What do you do to make an impression? How can identifying the main idea and supporting details of informational text aid comprehension? How does one craft a thesis statement? How does one locate, select, and organize information to be used as supporting details? How does one use transitions effectively? How does one use proper MLA citation? How does one create a works cited page in MLA? How does one create an effective presentation? How does one deliver an effective presentation? How do newspaper/magazine reporters organize information to maximize reader interest and understanding?
	understanding?

## Learning/Instructional Strategies

#### Learning Activities:

Using this curriculum guide as a foundation, the ESL teacher, in the role of decision maker, selects the specific method or technique best suited to reach a particular objective. The teacher uses an eclectic approach, drawing upon his or her experience and knowledge of teaching and learning while responding to the English proficiency level of each student and his/her immediate social and academic needs. ESL teachers are sensitive to the differences between what the students are taught and what the students bring to class, so lessons and teaching methods are student-centered, based on each student's individual English language needs. Instruction of ELs may include any or all of the following:

#### **Sheltered English Instruction (SEI):**

Sheltered English Instruction (SEI) is a planning process that helps teachers provide English learners with grade-level content instruction by adapting lesson activities to the English proficiency level of individual students" (NJDOE). Through the use of SEI, English learners can be integrated into classrooms with their English-speaking peers and work toward meeting expectations outlined in the New Jersey Student Learning Standards and Next Generation Science Standards.

SEI promotes the use of clear, direct, and easy-to-understand language and a wide range of scaffolding strategies to communicate understanding of content in mathematics, science, social studies, and language arts to students. SEI activities require teachers to analyze lesson content to determine the academic language that must be taught to make content accessible for ELs. SEI methods require teachers to build background knowledge, connect new content to students' prior knowledge, provide time for interaction and collaboration among students, integrate explicit language and vocabulary instruction relevant to content learning, and emphasize the use of many types of instructional strategies including cooperative learning, differentiated instruction, and thematic study.

#### The GO TO Strategies Matrix:

http://newsmanager.commpartners.com/tesolc/downloads/features/2017/Ancillary%20Docs/2017-01\_GO%20TO%20Matrix.pdf

	The GO TO Strategies Matrix: Scaffolding Options for Teachers of English Language Learners, K-12				
	Level 1	Level 2	Level 3	Level 4	Level 5
	Entering	Emerging	Developing	Expanding	Bridging
	<ul> <li>Use physical gestures to</li> </ul>	<ul> <li>Give two step</li> </ul>	<ul> <li>Provide graphics or objects</li> </ul>	<ul> <li>Compare/contrast</li> </ul>	<ul> <li>Outline lectures on the</li> </ul>
	accompany oral directives.	Contextualized directions.	to sequence steps in a process.	relationships from auditory	SmartBoard.
	<ul> <li>Modify *Teacher Talk.</li> </ul>	<ul> <li>Restate/rephrase and use</li> </ul>	<ul> <li>Check Comprehension of</li> </ul>	information using a Venn	<ul> <li>Use *Video Observation</li> </ul>
	<ul> <li>Label visuals and objects</li> </ul>	*Patterned Oral Language	all students frequently.	Diagram.	Guides.
26	with target vocabulary.	routines.	<ul> <li>Use *Wait Time.</li> </ul>	<ul> <li>Require students to restate</li> </ul>	<ul> <li>Confirm students' prior</li> </ul>
-	<ul> <li>Introduce Cognates to aid</li> </ul>	<ul> <li>Model Academic</li> </ul>	<ul> <li>Provide Anticipation</li> </ul>	and rephrase from auditory	knowledge of content topics.
Listening	comprehension.	Language and vocabulary.	Guides for previewing content	input as in *Paraphrase	<ul> <li>Extend content vocabulary</li> </ul>
	<ul> <li>Ask for Signal Responses</li> </ul>	<ul> <li>Ask for Total Physical</li> </ul>	reading.	Passport.	with multiple examples and
-	to check comprehension.	Responses from students.			non-examples.
	<ul> <li>Provide wall charts with</li> </ul>	<ul> <li>Use 10-2 structures.</li> </ul>	<ul> <li>Provide Graphic</li> </ul>	<ul> <li>Require full sentence</li> </ul>	<ul> <li>Structure debates</li> </ul>
	illustrated academic	<ul> <li>Assign roles in group</li> </ul>	Organizers or notes to	responses by asking open	requiring various points of
	vocabulary.	work.	scaffold oral retelling.	ended questions.	view with graphic organizers
	<ul> <li>Ask simple WH (who,</li> </ul>	<ul> <li>Use Clock Buddies.</li> </ul>	<ul> <li>Prompt for academic</li> </ul>	<ul> <li>Use Varied Presentation</li> </ul>	and/or outlines.
	what, when, where), yes-no or	<ul> <li>Use Numbered Heads</li> </ul>	language output.	Formats such as role plays.	<ul> <li>Require the use of</li> </ul>
3.0	either-or questions.	Together.	<ul> <li>Use Think-Pair-Share.</li> </ul>	<ul> <li>Scaffold oral reports with</li> </ul>	academic language.
Speaking	<ul> <li>Elicit *Choral Responses.</li> </ul>	<ul> <li>Use *Think-Pair-Share-</li> </ul>	<ul> <li>Repeat and Expand</li> </ul>	note cards and provide time	<ul> <li>Require oral reporting for</li> </ul>
1	<ul> <li>Encourage participation in</li> </ul>	Squared.	student responses in a	for prior practice.	summarizing group work.
ă.	group chants, poems, and	<ul> <li>Develop Key Sentence</li> </ul>	*Collaborative Dialogue.	<ul> <li>Use Reader's Theatre to</li> </ul>	<ul> <li>Include oral presentations</li> </ul>
s	songs.	Frames for pair interactions.	_	scaffold oral language growth.	in the content classroom.
	<ul> <li>Preview the text content</li> </ul>	<ul> <li>Use Card Sorts.</li> </ul>	<ul> <li>Provide a content</li> </ul>	<ul> <li>Model the creation of a</li> </ul>	<ul> <li>Require computer and</li> </ul>
	with pictures, demos, charts,	<ul> <li>Use K-W-L charts before</li> </ul>	vocabulary Word Bank with	Story Map from a narrative.	library research.
	or experiences.	reading.	non-linguistic representations.	<ul> <li>Provide Question Answer</li> </ul>	<ul> <li>Ask students to analyze</li> </ul>
	<ul> <li>Pair students to read one</li> </ul>	<ul> <li>Use the Language</li> </ul>	<ul> <li>Teach skimming for</li> </ul>	Relationship questions for	text structure and select an
	text together.	Experience Approach.	specific information.	student pairs to research.	appropriate Graphic
	<ul> <li>Preview text with a</li> </ul>	<ul> <li>Provide a list of important</li> </ul>	<ul> <li>Use Teach the Text</li> </ul>	<ul> <li>Use Directed Reading</li> </ul>	Organizer for summarizing.
Ē.	Picture Walk.	concepts on a graphic	Backwards.	Thinking Activity.	<ul> <li>Use *Reciprocal</li> </ul>
2	<ul> <li>Use Choral Reading.</li> </ul>	organizer.	<ul> <li>Use 4 to 1 for main ideas</li> </ul>	<ul> <li>Use Cornell Notes.</li> </ul>	Teaching to scaffold
Reading	<ul> <li>Use *Teacher Read</li> </ul>	<ul> <li>Use *Shared Reading</li> </ul>	from text.	<ul> <li>Use *Jigsaw Reading to</li> </ul>	independent reading.
-	Alouds.	and/or simplify the text.	<ul> <li>Use *Guided Reading.</li> </ul>	scaffold independent reading.	
	<ul> <li>Require students to label</li> </ul>	<ul> <li>Teach note taking on a</li> </ul>	<ul> <li>Require Learning Logs</li> </ul>	<ul> <li>Provide Rubries and</li> </ul>	<ul> <li>Require academic writing</li> </ul>
	visuals and/or create language	Graphic Organizer.	for summaries of learning.	exemplars to scaffold writing	and the use of target academic
	balloons.	<ul> <li>Use a Roving Chart in</li> </ul>	<ul> <li>Use Text to Graphics and</li> </ul>	assignments.	vocabulary.
	<ul> <li>Require vocabulary</li> </ul>	small group work.	Back Again.	<ul> <li>Teach and utilize the</li> </ul>	<ul> <li>*Teach the process of</li> </ul>
	notebooks with L1 translations	<ul> <li>Use Interactive Journals.</li> </ul>	<ul> <li>Teach Signal Words</li> </ul>	writing process.	writing a research paper.
	or non-linguistic	<ul> <li>Use *Think-Write-Pair-</li> </ul>	(comparison, chronology,	<ul> <li>Provide an outline for the</li> </ul>	<ul> <li>Address students' cultures</li> </ul>
<u> </u>	representations.	Share.	cause -effect, and listing) for	standard five-paragraph essay.	in differing genres of writing.
12	<ul> <li>Provide *Key Sentence</li> </ul>	<ul> <li>Provide Cloze sentences</li> </ul>	academic writing.	<ul> <li>Provide *Report Frames</li> </ul>	<ul> <li>Hold frequent writing</li> </ul>
Writing	Frames with word and picture	with a Word Bank.	<ul> <li>Provide *Cloze paragraphs</li> </ul>	for independent, structured,	conferences with teacher and
	banks.		with a *Word Bank.	content writing.	peers.
*Su	*Starred strategies are described in the summary document on the following page, "The Go To Strategies Matrix: Scaffolding Across Language Proficiency Levels."				

#### The GO TO Strategies Matrix: Scaffolding Options for Teachers of English Language Learners, K-12

Levine, L. N., Lukens, L. & Smallwood, B. A., (2013). The GO TO strategies: Scaffolding options for teachers of English language learners, K-12. For Project EXCELL, a partnership between the University of Missouri-Kansas City and North Kansas City Schools, funded by the US Department of Education, PR Number T195N070316.

### Scaffolds Support (WIDA)

Sensory		Graphic	
0	Real life objects (Realia) / concrete	0	Charts / Tables
	objects / Physical models	0	Graphs
0	Manipulative (measurement tools,	0	Timelines
	models, scientific instruments, etc.)	0	Number lines
0	Pictures / photos	0	Graphic organizers
0	Visual representations (illustrations,	0	Graphing paper
	diagrams, drawings, etc.) / Cartoons	0	Number lines
0	Videos / broadcasts / audio books	0	Timelines
0	Newspapers / magazines	0	Maps
0	Gestures / Physical movement	0	Rubrics
0	Music / songs / chants	0	Study guides / Guided Notes
0	Posters / display		
Interact		Verbal a	nd Textual
0	Whole group	0	Labeling
0	Small group	0	Teacher Modeling / Monitoring
0	Partner (turn-&-talk)	0	Repetition
0	Cooperative groups	0	Paraphrasing / Summarizing
	(think/write/pair/share)	0	Guiding, clarifying, probing questions
0	Triads	0	Leveled questions (5Ws)
0	Interactive websites / software	0	Questioning prompts / cues
0	Mentor / coach	0	Word banks / phrase banks / word walls
0	L1 (home or first language)	0	Sentence starters / sentence frames / discussion frames / formulaic expressions
0	Word to Word Dictionary / Picture	0	Cloze paragraphs / sentences
	Dictionary	0	Talk moves (structured academic conversations: re-voicing/clarifying, restating,
0	Jigsaw activities		reasoning, adding on, wait time)
		0	Wait time

#### **Cooperative Learning:**

Cooperative learning activities give students opportunities to work in groups and share their knowledge. These learning activities are characterized by three components: positive interdependence, individual accountability, and face-to-face interaction. Cooperative learning helps ELs develop social and oral language skills. It motivates ELs to learn English, which helps them become an integral part of the class community, and it has the ability to help students become more confident in social situations.

#### **Differentiated Instruction:**

The ESL curriculum strives to implement differentiated instruction in order to meet the WIDA standards. Students must have access to a variety of scaffolded and leveled materials that enable them to learn the same topics being taught in the mainstream classroom. Texts, computer resources and assessments are modified as needed.

#### Social Emotional Learning:

Social and emotional learning (SEL) refers to the process by which children and adults acquire and effectively apply the knowledge, attitudes and skills necessary to do the following: understand and manage emotions; set and achieve positive goals; feel and show empathy for others; and make responsible decisions. ESL teachers include SEL practices in everyday learning to include the state competencies and sub-competencies. Students, through SEL, are able to take personal ownership and responsibility for their learning and decisions.



"Adopted by the New Jersey State Board of Education in August 2017

### Thematic Approach:

ESL teachers include topics or themes in their lesson planning that incorporate the WIDA standards. Topic or theme-related language and concepts may be spiraled over a period of time, ensuring their conceptualization. Students are continually expected to communicate in all four language domains: listening, speaking, reading and writing.

### Reader's Workshop for ELs:

Reader's workshop blends whole group instruction, small needs-based groups, and individual conferring to guide students through the application of basic reading comprehension strategies. Teachers of ELs are familiar with the reader's and writer's workshop. Although setting up a reader's workshop classroom in the ESL classroom may not be feasible, ESL teachers can adapt some of the best practices present within the workshop framework.

These strategies are as follows:

- Determining what is Important Identifying themes and diminishing focus on less important ideas or pieces of information (i.e., ten minute mini-lesson focused on one specific topic or strategy).
- Immediate Application Provide time for students to independently apply the skill of focus from the mini-lesson, at which time the ESL teacher can float among students and provide guidance as needed.
- Small Group Instruction While students work independently, the teacher can work with a small group to re-teach a skill, pre-teach something, reinforce a previous concept, or accelerate learning for students ready to move ahead.
- Immediate Targeted Feedback As students work independently or in small groups, the ESL teacher can provide praise, redirection, or feedback immediately.

Academic Vocabulary	Vocabulary for Vocabulary Strategies	Grammar
Aspect Image Interact Mental Structure Image	Idioms Context Clues Image	Clauses in a Complex Sentence Complex Sentences (because, since) Complex Sentence (When, After, Etc.) Complex Sentences (Although, Unless) Complex Sentences
		Present, Past, and Future Tense Present Perfect: Regular verbs Present Perfect: Irregular Verbs Present Perfect Tense

Fixing a Fragment: Combine
Sentences
Fixing a Run- On Sentence
Expanding Sentences
Compound and Complex Sentences

Vocabulary Words		
1	2	3
Compliment	Ashamed	Anonymous
Conceal	Conscious	Conquer
Elegance	Desire	Contribute
Nervous	Flirt	Encouragement
Overprotective	Horizon	Imperfections
Personality	Privacy	Inspire
Reveal	Recovery	Overcome
Romantic	Reluctant	Unforgettable

#### Resources:

Edge: Reading, Writing, and Language (Cengage Learning, 2014) Edge Level

Novels from the Edge Library to support each thematic unit of study

Edge Level A

#### Play

- Novio Boy, Scene 7, Part 1 by Gary Soto
- Novio Boy, Scene 7, Part 2 by Gary Soto

#### <u>Poem</u>

- Oranges by Gary Soto
- Your World by George Douglas Johnson
- Helen Keller by Langston Hughes
- Marked by Carmen Tafolla
- Dusting by Julia Alvarez
- I Believe in All That Has Never Yet Been Spoken by Rainer Maria Rilke
- Make Music with Your Life by Bob O'Mally

#### <u>Letter</u>

• Letter to Helen Keller by Ernest Papanek

#### Edge Library

- The Code: The 5 Secrets of Teen Success by Mawi Asgedom
- *Novio Boy* by Gary Soto
- The Friends by Rosa Guy

#### Core Novels from High school English curriculum

#### Grade 10

Honors Core Texts: (at least one of the following)

- A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt)
- The Turn of the Screw Henry James
- \**Adventures of Huckleberry Finn* by Mark Twain (StudySync McGraw-Hill Education-novel study) (Suggested Honors 10 text) CP Core Texts: (one of the following)
- Ethan Frome by Edith Wharton (StudySync McGraw-Hill Education-full text)
- Adventures of Huckleberry Finn by Mark Twain (StudySync McGraw-Hill Education-novel study)
- \*A Raisin in the Sun by Lorraine Hansberry (StudySync McGraw-Hill Education-excerpt) (Suggested CP 10 text

	Scaffolding
<b>Year Long Stan</b> Grade 10	dard(s):
https://www.state	e.nj.us/education/modelcurriculum/ela/10.pdf
Level 1	WIDA CAN DO's BY MODE:
Entering	https://wida.wisc.edu/sites/default/files/resource/CanDo-KeyUses-Gr-9-12.pdf
	Model Curriculum Scaffold with ELA
	Unit 4
	Grade 10
	https://www.state.nj.us/education/modelcurriculum/ela/ellscaffolding/910u4.pdf
Level 2 Beginning	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the
Deginning	level the WIDA Model screening has indicated. Individualized instruction/differentiated instruction is based on this level.
Level 3 Developing	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode.
Developing	Your ELs will be coming in at different levels. Modifications should be made based on the level the WIDA Model screening has indicated. Individualized instruction/differentiated
	instruction is based on this level.
Level 4 Expanding	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the
Expanding	level the WIDA Model screening has indicated. Individualized instruction/differentiated
	instruction is based on this level.
Level 5 Bridging	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the
	level the WIDA Model screening has indicated. Individualized instruction/differentiated
	instruction is based on this level.
Level 6 Reaching	Use above link to show the expectations of ELs (CAN DO's) at each level for each mode. Your ELs will be coming in at different levels. Modifications should be made based on the
	level the WIDA Model screening has indicated. Individualized instruction/differentiated
	instruction is based on this level.

### Assessment/Performance Tasks

#### **Performance Tasks:**

Participate in classroom discussion Evaluate a speaker's message Respond to and interpret visuals Compare cultures: customs Read and analyze information Debate Visualize: Review strategies Recognize genres: Drama and Poetry Analyze poetic elements Compare across media Identify author's perspective Use text evidence Compare representations: script and performance Grammar: Clauses in complex sentences

#### Other Evidence:

Close reading and annotation of poetry and drama Text-based writing graphic organizers Reader's/Writer's Notebook Grammar and vocabulary assignments Dramatic performance Writing: poetry and playwright

#### **Benchmarks and Assessments**

### Entry Criteria for the ESL Program

Eligibility for ESL program is based on the results of the following measures:

- WIDA Measure of Developing English Language (WIDA MODEL) assessments are approved by the New Jersey Department of Education and can be administered to screen students who enter the district whose first language is other than English. Students whose score falls below the competent and fluent levels will be placed in an ESL class.
- ACCESS 2.0 test results from the previous school year
- Content area teacher recommendations
- Content area performance and grades
- ESL teacher recommendations
- Participation in an ESL program in another school district
- Arrival to the United States from a country where Standard English is not the first language Monitor Criteria for the ESL Program Students who meet the criteria for exit from the ESL program are placed on a monitor status for a minimum of two years and offered support with content area classes.
- ESL teachers work with content area teachers to ensure a successful transition from the ESL program. In the event that a teacher wants to recommend re-entry into ESL, that request must be submitted to the district
- ESL supervisor for review. Re-entry into ESL can only be granted by the county superintendent.

### Exit Criteria for the ESL Program

- Students enrolled in the ESL Program will be tested annually with the ACCESS 2.0 language proficiency assessment to determine their level of English language proficiency.
- The district goal, as determined by the State, is for all students to show growth of at least one proficiency level.
- Students who score at or above 4.5 are evaluated for exit from the ESL program.
- Furthermore, the WIDA MODEL assessments are used as one criterion upon which a student's exit from the program is based.
- Other criteria are student report cards, scores on the district provided assessments, and teacher recommendation.

#### **State Required Assessment**

- ESL State Assessment: ACCESS- ACCESS for ELLs scores have many potential uses, from determining student placement to guiding the creation of new curricula. Test scores work best as a way to aid decision-making, in cases such as:
- Establishing when multilingual learners have attained English language proficiency according to state criteria
- Making decisions about program entry and exit

- Informing classroom instruction and assessment
- Which domains teachers could focus on
- What the WIDA ELD Standards say about students' current proficiency levels •
- How teachers can scaffold using the next level up
- Monitoring student progress by comparing current scores to previous scores

#### **District Required Assessments**

- STAR
- IXL
- SUCCESS
- ELA benchmark

#### Link to NJ Literacy Assessment:

Username: Model

Password: Curriculum

Grade 10

https://www.state.nj.us/education/modelcurriculum/assessment/pw/ela/10u4.pdf

Grade 10 Scoring Guide

https://www.state.nj.us/education/modelcurriculum/assessment/pw/ela/score/10u4. pdf

### **Interdisciplinary Connections**

### **Mathematics**

Numerical data such as graphs and sequential information provide an opportunity for crosscurricular study.

WIDA English Language Proficiency Standard 3- English language learners communicate information, ideas and concepts for academic success in the content area of Mathematics

### Social Studies

Many of the books within the classroom collection are historical fiction novels, which provide for the opportunity of cross-curricular study.

WIDA English Language Proficiency Standard 5 – English language learners communicate information, ideas and concepts for academic success in the content area of Social Studies Science

Informational reading connected to science content will be made available to help students build background knowledge in specific units (e.g., Survival)

WIDA English Language Proficiency Standard 4 – English language learners communicate information, ideas and concepts for academic success in the content area of Science

### English Language Arts

This curriculum is designed to supplement and work in partnership with the ELA curriculum. WIDA English Language Proficiency Standard 2 - English language learners communicate information, ideas and concepts necessary for academic success in the content area of language arts. See link: https://www.nj.gov/education/cccs/instructionalunits/ela/

### **Unit Modifications for Special Population Students**

Student assignment in ESL-English classes will be based upon the number of years of high school English or ESL completed, so the English Language Proficiency levels of students in any class may

	f Study are organized by theme, so the texts read within each theme can be differentiated
	by reading level.
Differenti	iation in materials, assignments, and assessments can be provided (e.g., 99 Ideas and Activities for Teaching English Learners with the SIOP Model)
_	Gifted and Talented EL Guidance link. https://www.state.nj.us/education/bilingual/policy/GiftedandTalentedEnglishLanguageLearners.pdf
	Tiered Systems of Support link: https://www.state.nj.us/education/njtss/
-	This entire curriculum is designed for ELs. Also, review FABRIC <u>https://www.nj.gov/education/bilingual/pd/fabric/fabric.pdf</u>
	English Language Learner Toolkit. <u>https://ncela.ed.gov/files/english_learner_toolkit/OELA_2017_ELsToolkit_508C.pdf</u>
	The central mentor texts chosen were based on the following criteria: Lexile. Even though some of the texts do not have a Lexile level, the teacher will read the texts aloud, and scaffold by defining vocabulary words, paraphrasing and simplifying complex sentences and using all visuals for support. They represent both literature and informational texts on the same topic aligned to the standards assessed in Unit 4
	ELLs with Special and diverse needs link: https://www.state.nj.us/education/bilingual/resources/ELLSpecialNeed.htm
Learners with an IEP	<ul> <li>Each special education student has in Individualized Educational Plan (IEP) that details the specific accommodations, modifications, services, and support needed to level the playing field. This will enable that student to access the curriculum to the greatest extent possible in the least restrictive environment. These include: <ul> <li>Variation of time: adapting the time allotted for learning, task completion, or testing</li> <li>Variation of input: adapting the way instruction is delivered</li> <li>Variation of output: adapting how a student can respond to instruction</li> <li>Variation of size: adapting the number of items the student is expected to complete</li> <li>Modifying the content, process or product</li> </ul> </li> </ul>
	Additional resources are outlined to facilitate appropriate behavior and increase student engagement. The most frequently used modifications and accommodations can be viewed <u>here</u> . Teachers are encouraged to use the Understanding by Design Learning Guidelines (UDL). These guidelines offer a set of concrete suggestions that can be applied to any discipline to ensure that all learners can access and participate in learning opportunities. The framework can be viewed here <u>www.udlguidelines.cast.org</u>
Learners	Refer to page four in the <u>Parent and Educator Resource Guide to Section 504</u> to assist in the development of appropriate plans.

Integration of 21<sup>st</sup> Century Skills

Career Readiness, Life Literacies, and Key Skills Rapid advancements in technology and subsequent changes in the economy have created opportunities for individuals to compete and connect on a global scale. In this increasingly diverse and complex world, the successful entrepreneur or employee must not only possess the requisite education for specific industry pathways but also employability skills necessary to collaborate with others and manage resources effectively in order to establish and maintain stability and independence. This document outlines concepts and skills necessary for New Jersey's students to thrive in an ever-changing world. Intended for integration throughout all K–12 academic and technical content areas, the New Jersey Student Learning Standards- Career Readiness, Life Literacies, and Key Skills (NJSLS-CLKS) provides the framework for students to learn the concepts, skills, and practices essential to the successful navigation of career exploration and preparation, personal finances and digital literacy.

### Mission

Career readiness, life literacies, and key skills education provides students with the necessary skills to make informed career and financial decisions, engage as responsible community members in a digital society, and to successfully meet the challenges and opportunities in an interconnected global economy.

### Vision

An education in career readiness, life literacies, and key skills fosters a population that: • Continually self-reflects and seeks to improve the essential life and career practices that lead to success; • Uses effective communication and collaboration skills and resources to interact with a global society; • Possesses financial literacy and responsibility at home and in the broader community; • Plans, executes, and alters career goals in response to changing societal and economic conditions; and • Seeks to attain skill and content mastery to achieve success in a chosen career path.

### Indicators:

https://www.state.nj.us/education/aps/cccs/career/curriculum.htm

### <u>Review the following standards for expectations by grade 12:</u>

https://www.nj.gov/education/cccs/2020/2020%20NJSLS-CLKS.pdf

Computers or iPads can be integral in providing ELs with valuable language experiences as they learn a new language. ESL teachers should offer English learners a language-rich environment in which students are constantly engaged in language activities. The computer or iPad can act as a tool to increase verbal exchanges, develop content area vocabulary and improve reading and writing skills. Students should be exposed to language learning software and websites, which may be utilized at home and in school. Interactive whiteboards can also play a major part of hands-on interactive ESL instruction. Interactive whiteboards provide students with visual support that all ESL students need. In addition, they provide a way for teachers to anonymously survey students' understanding of the material being taught.

## Technology Connections

- E-textbooks (Classlink)
- Collections (Houghton Mifflin Harcourt)
- Edge (National Geographic Cengage Learning, 2014)
- Microsoft Office, One Note, Schoology, FlipGrid and One Drive will be used to assign tasks, submit work, and provide feedback
- Microsoft Apps will be used to promote collaboration through technology
- Websites
- Online resources will be used to supplement curricular materials.
- Ted Talks will be provided when relevant to curriculum content.
- Immersive Reader will be used to help students build academic vocabulary knowledge.

# Vocabulary

5
Do you like?
Yes, I like
No, I do not like
What do you like?
l like
I do not like
What is that?
What are these?
What are those?
This is
That is
There are
This is
Those are .

### Language Function

Express likes and dislikes Give information Give commands Follow commands

### <u>Grammar</u>

Plurals Sentence structure Nouns and adjectives End punctuation: Period, Exclamation, Question Mark

### Unit 4 Project

Complete multimedia Argumentative piece