Grade 5 ELA

Item Specifications



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Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

Expectation Unwrapped breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

Depth of Knowledge (DOK) Ceiling indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

Item Format indicates the types of items used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

Text Types suggests a broad list of text types for both literary and informational expectations. This list is not intended to be all inclusive: other text types may be used in the classroom setting. The expectations were written in grade level bands; for this reason, the progression of the expectations relies upon increasing levels of quantitative and qualitative text complexities.

Content Limits/Assessment Boundaries are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

Sample stems are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

	Reading	5.R.1.A.a
1	Develop and apply skills to the reading process.	
Α	Comprehension	
MLS	Develop and demonstrate reading skills in response to text by:	
а	drawing conclusions and inferring by referencing textual evidence to support analysis of what the from the text	text says explicitly as well as inferences drawn
	Expectation Unwrapped	DOK Ceiling
		3
	ent will draw conclusions by referencing textual evidence to support analysis of what the text says as well as inferences drawn from the text.	Item Format Selected Response
	ent will infer by referencing textual evidence to support analysis of what the text says explicitly as ferences drawn from the text.	Technology Enhanced
		<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Textual ev	vidence should come from the stimulus. Prior knowledge should not be required.	

	Reading	5.R.1.A.b
1	Develop and apply skills to the reading process.	
Α	Comprehension	
MLS	Develop and demonstrate reading skills in response to text by:	
b	drawing conclusions by providing textual evidence of what the text says explicitly as well as inferen	ces drawn from the text
	Expectation Unwrapped	DOK Ceiling
The stude	nt will draw conclusions based on inferences and what the text says explicitly.	2
The stude	in win draw conclusions based on interences and what the text says explicitly.	<u>Item Format</u>
The stude	nt will provide textual evidence to draw conclusions based on what the text says explicitly.	Selected Response Technology Enhanced
		Text Types
		Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Inferences	must be based on the text and not require prior knowledge of content.	

	Reading 5.R.1.A.c		
1	Develop and apply skills to the reading process.		
Α	Comprehension		
MLS	Develop and demonstrate reading skills in response to text by:		
С	monitoring comprehension and making corrections and adjustments when understanding	breaks down	
	Expectation Unwrapped	DOK Ceiling	
	nt will monitor comprehension of text. nt will make corrections when understanding of text breaks down.	2 <u>Item Format</u> Constructed Response	
The stude	nt will make adjustments when understanding of text breaks down.		
		<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction	
		Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative	
	Content Limits/Assessment Boundaries	Sample Stems	
Locally ass	sessed		

	Reading	5.R.1.B.a
1	Develop and apply skills to the reading process.	
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
а	determining the meaning of academic English words derived from Latin, Greek, or o	ther linguistic root words and their prefixes and suffixes
-	through context	
	Expectation Unwrapped	DOK Ceiling
Tho studo	nt will determine the meaning of academic rest words through contact	2
The stude	nt will determine the meaning of academic root words through context.	ltem Format
The stude	nt will determine the meaning of prefixes through context.	Selected Response
		Technology Enhanced
The stude	nt will determine the meaning of suffixes through context.	
		Text Types
		Literary: e.g., poetry, drama, realistic fiction
		historical fiction, folktale, legend, science fiction
		Informational: e.g., narrative nonfiction, informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
	Content Linits/Assessment Boundaries	Sample Stems
Prefixes a	nd suffixes: e.g., unused, useful	
Words ne	ed to be derived from Latin, Greek, or other linguistic root words.	

	Reading	5.R.1.B.b
1	Develop and apply skills to the reading process.	
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
В	using context to determine meaning of unfamiliar or multiple-meaning words	
	Expectation Unwrapped	DOK Ceiling
The stude	nt will use context to determine the meaning of unfamiliar words.	2
	nt will use context to determine the meaning of multiple-meaning words.	Item Format Selected Response Technology Enhanced
		<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Context: e	e.g., in-sentence restatement	

	Reading	5.R.1.B.c
1	Develop and apply skills to the reading process.	·
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
С	constructing analogies	
	Expectation Unwrapped	DOK Ceiling
The stude	nt will construct analogies to develop an understanding of vocabulary in text.	2
THE SLUUE		Item Format
		Technology Enhanced
		Text Types
		Literary: e.g., poetry, drama, realistic fiction,
		historical fiction, folktale, legend, science fiction
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Clarity on	types of analogies included at each grade level	
	eeds to offer options for the construction of analogies (e.g., drag-and-drop or drop-down option).	

	Reading	5.R.1.B.d
1	Develop and apply skills to the reading process.	
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
d	explaining the meaning of common idioms, adages, similes, metaphors, hyperboles, and other saying	ngs in text
	Expectation Unwrapped	DOK Ceiling
The stude	nt will explain the meaning of common idioms in text.	2
		Item Format
The stude	nt will explain the meaning of common adages in text.	Selected Response Technology Enhanced
The studer	nt will explain the meaning of common similes in text.	
The stude	nt will explain the meaning of common metaphors in text.	
The studer	nt will explain the meaning of common hyperboles in text.	<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction
		Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Ample con For large-s above.	that the terms used are not reliant upon background knowledge for specific groups of students. Itext must be provided. Iceale assessments, include only items that fall within the figurative-language categories mentioned ., as pretty as a picture	

	Reading	5.R.1.B.e
1	Develop and apply skills to the reading process.	
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
е	identifying and using words and phrases that signal contrast, addition, and relationships	
The stude	Expectation Unwrapped nt will identify words and phrases that signal contrast, addition, and relationships in text.	DOK Ceiling 2
	nt will use words and phrases that signal contrast, addition, and relationships in text.	Item Format Selected Response Technology Enhanced
		<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
Signal wor	Content Limits/Assessment Boundaries ds: e.g., however, although, nevertheless, similarly, moreover, in addition	Sample Stems

	Reading	5.R.1.B.f
1	Develop and apply skills to the reading process.	
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
f	using a dictionary, a glossary, or a thesaurus (printed or electronic) to determine pronunciations, p	arts of speech, meanings, and alternate word
	choices	1
	Expectation Unwrapped	DOK Ceiling
The stude	nt will use a dictionary to determine pronunciations, parts of speech, and meanings while reading	2
text.	in win use a dictionary to determine pronunciations, parts of speech, and meanings while reading	Item Format
		Selected Response
The stude	nt will use a glossary to determine pronunciations, parts of speech, and meanings while reading	Technology Enhanced
text.		
The stude	nt will use a thesaurus to determine alternate word choices while reading text.	
The stude	in will use a thesaulus to determine alternate word tholtes while reading text.	
		<u>Text Types</u>
		Literary: e.g., poetry, drama, realistic fiction,
		historical fiction, folktale, legend, science fiction
		Informational: e.g., narrative nonfiction, informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
		<u>oumple otems</u>

	Reading	5.R.1.B.g
1	Develop and apply skills to the reading process.	
В	Vocabulary	
MLS	Develop an understanding of vocabulary by:	
g	using conversational, general academic, and domain-specific words and phrases	
The stude text.	Expectation Unwrapped	DOK Ceiling 2 Item Format Selected Response Technology Enhanced Itext Types Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science
		fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	<u>Content Limits/Assessment Boundaries</u>	<u>Sample Stems</u>

	Reading 5.R.1.C.a		
1	Develop and apply skills to the reading process.		
С	Making Connections		
MLS	Compare, contrast, and analyze relevant connections between:		
а	text-to-text (ideas and information in various fiction and nonfiction works, using compare and cor	itrast)	
	Expectation Unwrapped	DOK Ceiling	
The stude	nt will compare relevant text-to-text connections among various works of fiction and nonfiction. nt will contrast relevant text-to-text connections among various works of fiction and nonfiction. nt will analyze relevant text-to-text connections among various works of fiction and nonfiction.	3 <u>Item Format</u> Selected Response Technology Enhanced <u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction	
		Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative	
	Content Limits/Assessment Boundaries:	Sample Stems	
Connectio	ns can be made between fiction and nonfiction, fiction and fiction, or nonfiction and nonfiction.		

	Reading	5.R.1.C.b
1	Develop and apply skills to the reading process.	
С	Making Connections	
MLS	Compare, contrast, and analyze relevant connections between:	
b	text-to-world (text ideas regarding experiences in the world by demonstrating an awareness that li	terature reflects a cultural and historical time
-	frame)	
	Expectation Unwrapped	DOK Ceiling
.		3
ine studei ime framo	nt will compare relevant text-to-world connections in literature reflecting a cultural and historical	Item Format
line frame	Ξ.	Selected Response
The stude	nt will contrast relevant text-to-world connections in literature reflecting a cultural and historical	Constructed Response
time frame		Technology Enhanced
	nt will analyze relevant text-to-world connections in literature reflecting a cultural and historical	
time fram	2.	Text Types
		Literary: e.g., poetry, drama, realistic fiction,
		historical fiction, folktale, legend, science
		fiction
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Connectio	ns can be made with fiction and/or nonfiction texts.	

	Reading	5.R.1.D.a
1	Develop and apply skills to the reading process.	·
D	Independent Text	
MLS	Read independently for multiple purposes over sustained periods of time by:	
а	reading text that is developmentally appropriate	
The stude period of	<u>Expectation Unwrapped</u> Int will independently read developmentally appropriate text for multiple purposes over a sustained time.	DOK Ceiling 3 Item Format Selected Response Constructed Response Technology Enhanced Technology Enhanced Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
The asses	sment should focus on the purpose(s) for reading.	

	Reading	5.R.1.D.b
1	Develop and apply skills to the reading process.	
D	Independent Text	
MLS	Read independently for multiple purposes over sustained periods of time by:	
b	producing evidence of reading	
The stude	<u>Expectation Unwrapped</u> Int will produce evidence of reading independently for multiple purposes over sustained periods.	DOK Ceiling 3 Item Format
		Selected Response Constructed Response Technology Enhanced Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
Locally ass Evidence o	Content Limits/Assessment Boundaries sessed of reading: e.g., create a journal or reading log, participate in book talks	Sample Stems

	Reading	5.R.2.A.a
2	2 Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, poetry, and drama from a variety of cultures and times.	
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
а	compare and contrast the roles and functions of characters in various plots, their relationships, and	their conflicts
	Expectation Unwrapped	DOK Ceiling
	nt will compare and contrast the roles and functions of characters in various plots by inferring, onclusions, and analyzing while reading fiction, poetry, and drama from a variety of cultures and	Item Format Selected Response Constructed Response Technology Enhanced
	nt will compare and contrast the roles and functions of characters in their relationships by inferring, onclusions, and analyzing while reading fiction, poetry, and drama from a variety of cultures and	
The student will compare and contrast the roles and functions of characters in their conflicts by inferring, drawing conclusions, and analyzing while reading fiction, poetry, and drama from a variety of cultures and times.		<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.2.A.b
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, poor and times.	etry, and drama from a variety of cultures
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
b	explain the theme or moral lesson, conflict, and resolution in a story or novel	
	Expectation Unwrapped	DOK Ceiling
inferring, o	nt will explain the theme or moral lesson in a story or novel from a variety of cultures and times by drawing conclusions, and analyzing. nt will explain the conflict in a story or novel from a variety of cultures and times by inferring, onclusions, and analyzing.	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
The stude	nt will explain the resolution in a story of novel from a variety of cultures and times by inferring, onclusions, and analyzing.	<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction
	Content Limits/Assessment Boundaries	Sample Stems
Instruction theme.	nal Implication: Refer to grade 3 (3.R.2.A.a) and grade 4 (4.R.2.A.a) standards for implications about	

	Reading	5.R.2.A.c
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, p and times.	poetry, and drama from a variety of cultures
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
С	describe how a narrator's or speaker's point of view influences events	
	Expectation Unwrapped	DOK Ceiling
conclusior The stude	nt will describe a narrator's or speaker's point of view (perspective) by inferring, drawing is, and analyzing while reading fiction, poetry, and drama from a variety of cultures and times. In t will describe how a narrator's or speaker's point of view (perspective) influences events by drawing conclusions, and analyzing while reading fiction, poetry, and drama from a variety of and times.	3 Item Format Selected Response Constructed Response Technology Enhanced Technology Enhanced Iterary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction fiction
	Content Limits/Assessment Boundaries	Sample Stems
Keep ques	tion items consistent with language related to <i>perspective</i> for grade 5.	

	Reading	5.R.2.A.d
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, p and times.	oetry, and drama from a variety of cultures
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
d	recognize foreshadowing	
	Expectation Unwrapped	DOK Ceiling
	ent will recognize foreshadowing by inferring, drawing conclusions, and analyzing while reading betry, and drama from a variety of cultures and times.	2 <u>Item Format</u> Selected Response Technology Enhanced <u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science
		fiction
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>

	Reading	5.R.2.A.e
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, po and times.	petry, and drama from a variety of cultures
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
е	explain the effect of a historical event or movement in literature	
	Expectation Unwrapped	DOK Ceiling
analyzing The stude	nt will explain the effect of a historical event in literature by inferring, drawing conclusions, and while reading fiction, poetry, and drama from a variety of cultures and times. nt will explain the effect of a historical movement in literature by inferring, drawing conclusions, zing while reading fiction, poetry, and drama from a variety of cultures and times.	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
		<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.2.A.f
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, poe and times.	etry, and drama from a variety of cultures
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
f	introduce origin myths and culturally significant characters/events in mythology	
	Expectation Unwrapped	DOK Ceiling
	nt will be introduced to origin myths and culturally significant characters/events in mythology while ction, poetry, and drama from a variety of cultures and times.	1 Item Format
		Selected Response Technology Enhanced
		<u>Text Types</u> Literary: mythology
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass	sessed	

	Reading	5.R.2.A.g
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, po and times.	etry, and drama from a variety of cultures
Α	Fiction	
MLS	Read, infer, analyze, and draw conclusions to:	
g	introduce different forms of third-person points of view in stories	
	Expectation Unwrapped	DOK Ceiling
	studil be introduced to different former of third serves weight of view in station while reading tout	1
	nt will be introduced to different forms of third-person points of view in stories while reading text riety of cultures and times.	Item Format
	nety of cultures and times.	Selected Response
		Technology Enhanced
		Text Types
		Literary: e.g., poetry, drama, realistic fiction,
		historical fiction, folktale, legend, science
		fiction
	Content Limits/Assessment Boundaries	Sample Stems
Locally as	sessea	

	Reading	5.R.2.B.a
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, poe	etry, and drama from a variety of cultures
	and times.	
В	Poetry	
MLS	Read, infer, and draw conclusions to:	
а	explain how poets use sound and visual elements in poetry	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will explain how poets use sound elements in poetry by inferring and drawing conclusions while	2
	xt from a variety of cultures and times.	Item Format
	nt will explain how poets use visual elements in poetry by inferring and drawing conclusions while xt from a variety of cultures and times.	Selected Response Technology Enhanced
reduing te	At nom a variety of cultures and times.	
		Text Types
		Literary: poetry
	Content Limits/Assessment Boundaries	Sample Stems
	of poetry: e.g., rhyme scheme, couplets, unusual patterns of punctuation and capitalization, n, onomatopoeia	

	Reading	5.R.2.B.b
2		
В	and times. Poetry	
MLS	Read, infer, and draw conclusions to:	
b		
U U	identify forms of poems	I
	Expectation Unwrapped	DOK Ceiling
		1
The stude	nt will identify forms of poetry from a variety of cultures and times.	Item Format Selected Response
		Technology Enhanced
		Text Types
		Literary: poetry
	Content Limits/Assessment Boundaries	Sample Stems
Forms of r	poems: e.g., dramatic poems with dialogue and action	
Reference MLS 3.R.2.B.b: haiku and couplet.		
	ns of poetry appropriate for grade 5 may include cinquain and limerick.	

	Reading	5.R.2.C.a
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, po and times.	etry, and drama from a variety of cultures
С	Drama	
MLS	Read, infer, and draw conclusions to:	
а	analyze the similarities between an original text and its dramatic adaptation	
	Expectation Unwrapped	DOK Ceiling
	nt will analyze the similarities between an original text from a variety of cultures and times and its adaptation by inferring and drawing conclusions.	Item Format Selected Response Constructed Response Technology Enhanced Technology Enhanced Text Types Literary: drama, realistic fiction, historical fiction, folktale, legend, science fiction
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.2.C.b
2		
•	and times.	
C	Drama	
MLS	Read, infer, and draw conclusions to:	
b	explain structural elements of dramatic literature	
	Expectation Unwrapped	DOK Ceiling
		2
and times.	nt will explain structural elements of dramatic literature while reading text from a variety of cultures	Item Format
und times.		Selected Response
		Technology Enhanced
		Text Types
		Literary: drama
	Content Limits/Assessment Boundaries	Sample Stems
Structural	elements examples (4.R.2.C.b): act, scene, cast of characters, stage direction	

	Reading	5.R.2.C.c
2	Develop and apply skills and strategies to comprehend, analyze, and evaluate fiction, poe and times.	etry, and drama from a variety of cultures
С	Drama	
MLS	Read, infer, and draw conclusions to:	
С	evaluate the critical impact of sensory details, imagery, and figurative language	
	Expectation Unwrapped	DOK Ceiling
	nt will evaluate the critical impact of sensory details by inferring and drawing conclusions while rama from a variety of cultures and times.	3 <u>Item Format</u> Selected Response
	nt will evaluate the critical impact of imagery by inferring and drawing conclusions while reading m a variety of cultures and times.	Constructed Response Technology Enhanced
	nt will evaluate the critical impact of figurative language by inferring and drawing conclusions while rama from a variety of cultures and times.	<u>Text Types</u> Literary: drama
	<u>Content Limits/Assessment Boundaries</u>	Sample Stems

	Reading	5.R.3.A.a
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	e.g., narrative, information/explanatory,
Α	Text Features	
MLS	Read, infer, and draw conclusions to:	
а	use multiple text features and graphics to locate information and gain an overview of the contents of	of text information
	Expectation Unwrapped	DOK Ceiling 2
nonfiction	nt will use multiple text features to locate information by inferring and drawing conclusions in text from a variety of cultures and times.	Item Format Selected Response Technology Enhanced
and drawi	nt will use multiple text features to gain an overview of the contents of text information by inferring ng conclusions in nonfiction text from a variety of cultures and times.	
	nt will use multiple graphics to locate information by inferring and drawing conclusions in nonfiction a variety of cultures and times.	Text Types
	nt will use multiple graphics to gain an overview of the contents of text information by inferring and onclusions in nonfiction text from a variety of cultures and times.	Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.3.A.b
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonficti opinion, persuasive, argumentative) from a variety of cultures and times.	on (e.g., narrative, information/explanatory,
Α	Text Features	
MLS	Read, infer, and draw conclusions to:	
b	interpret details from procedural text to complete a task, solve a problem, or perform an action	
	Expectation Unwrapped	DOK Ceiling
		3
	nt will interpret details from procedural text to complete a task by inferring and drawing	Item Format
conclusio	15.	Selected Response
The stude	nt will interpret details from procedural text to solve a problem by inferring and drawing	Constructed Response
conclusio		Technology Enhanced
The stude	nt will interpret details from procedural text to perform an action by inferring and drawing	
conclusio	ns.	Text Types
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.3.A.c
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
Α	Text Features	
MLS	Read, infer, and draw conclusions to:	
С	interpret factual or quantitative information	
	Expectation Unwrapped	DOK Ceiling
variety of The stude	nt will interpret factual information by inferring and drawing conclusions in nonfiction text from a cultures and times. nt will interpret quantitative information by inferring and drawing conclusions in nonfiction text iety of cultures and times.	2 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Informatio	on: e.g., maps, charts, illustrations, graphs, timelines, tables, diagrams	

	Reading	5.R.3.B.a
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
В	Literary Techniques	
MLS	Read, infer, and draw conclusions to:	
а	evaluate if the author's purpose was achieved, identify reasons for the decision, and provide evidence to support the claim	
	Expectation Unwrapped	DOK Ceiling
_		3
	It will evaluate if the author's purpose was achieved by identifying reasons for the decision by Ind drawing conclusions in nonfiction text from a variety of cultures and times.	Item Format
incring u	a drawing conclusions in nonnetion text nonna vallety of caltales and times.	Selected Response
The studer	It will evaluate if the author's purpose was achieved and provide evidence to support the claim by	Constructed Response
	nd drawing conclusions in nonfiction text from a variety of cultures and times.	Technology Enhanced
		<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
	's purpose (e.g., persuade, entertain, inform) needs to be clear in order for students to be able to he other two tasks.	

	Reading	5.R.3.B.b
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
В	Literary Techniques	
MLS	Read, infer, and draw conclusions to:	
b	analyze multiple accounts of the same event or topic, noting important similarities and differences	in the point of view they represent
	Expectation Unwrapped	DOK Ceiling
The student will analyze multiple accounts of the same event or topic by inferring and drawing conclusions in n nonfiction text from a variety of cultures and times.		3 <u>Item Format</u> Selected Response Constructed Response
	nt will note important similarities and differences in the point of view (perspective) represented in accounts of an event or topic by inferring and drawing conclusions in nonfiction text from a variety of and times.	Technology Enhanced
		<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.3.B.c
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate opinion, persuasive, argumentative) from a variety of cultures and times.	e nonfiction (e.g., narrative, information/explanatory,
В	Literary Techniques	
MLS	Read, infer, and draw conclusions to:	
С	verify facts through established methods	
	Expectation Unwrapped	DOK Ceiling
		2
The stude	nt will verify facts in nonfiction text from a variety of cultures and times.	Item Format
		Selected Response
		Technology Enhanced
		Text Types
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
lote Ma	y need clarification on "established methods" for instructional implications	
	y need clarineation on established methods for instructional implications	

	Reading	5.R.3.B.d
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
В	Literary Techniques	
MLS	Read, infer, and draw conclusions to:	
d	identify the author's viewpoint or position, supporting premises and evidence, and conclusion of a	persuasive argument
	Expectation Unwrapped	DOK Ceiling
conclusior The stude	nt will identify the author's viewpoint or position in a persuasive argument by inferring and drawing as in nonfiction text from a variety of cultures and times. Int will identify supporting premises and evidence for a persuasive argument by inferring and conclusions in nonfiction text from a variety of cultures and times.	Item Format Selected Response Technology Enhanced
	nt will identify the conclusion of a persuasive argument by inferring and drawing conclusions in text from a variety of cultures and times.	<u>Text Types</u> Informational: e.g., opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>

	Reading	5.R.3.B.e
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
В	Literary Techniques	
MLS	Read, infer, and draw conclusions to:	
е	recognize exaggerated, contradictory, or misleading statements	
	Expectation Unwrapped	DOK Ceiling
from a var The stude	nt will recognize exaggerated statements by inferring and drawing conclusions in nonfiction text riety of cultures and times. nt will recognize contradictory statements by inferring and drawing conclusions in nonfiction text riety of cultures and times.	Item Format Selected Response Technology Enhanced
	nt will recognize misleading statements by inferring and drawing conclusions in nonfiction text from of cultures and times.	<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	<u>Content Limits/Assessment Boundaries</u>	Sample Stems

	Reading	5.R.3.B.f
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	e.g., narrative, information/explanatory,
В	Literary Techniques	
MLS	Read, infer, and draw conclusions to:	
f	explain the type of evidence used to support a claim in a persuasive text	
	Expectation Unwrapped	DOK Ceiling
	nt will explain the type of evidence used to support a claim in persuasive text by inferring and onclusions in nonfiction text from a variety of cultures and times.	2 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
••	vidence: e.g., scientific research evidence, anecdotal evidence based on personal knowledge, based opinion of experts	

Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times. Literary Techniques Read, infer, and draw conclusions to: use reasoning to determine the logic of an author's conclusion and provide evidence to support rea Expectation Unwrapped at will determine the logic of an author's conclusion by inferring and drawing conclusions in text from a variety of cultures and times.	
Read, infer, and draw conclusions to: use reasoning to determine the logic of an author's conclusion and provide evidence to support rea <u>Expectation Unwrapped</u> It will determine the logic of an author's conclusion by inferring and drawing conclusions in text from a variety of cultures and times. It will use reasoning to determine the logic of an author's conclusion and provide evidence to	DOK Ceiling 3 <u>Item Format</u> Selected Response Constructed Response
use reasoning to determine the logic of an author's conclusion and provide evidence to support rea <u>Expectation Unwrapped</u> It will determine the logic of an author's conclusion by inferring and drawing conclusions in text from a variety of cultures and times. It will use reasoning to determine the logic of an author's conclusion and provide evidence to	DOK Ceiling 3 <u>Item Format</u> Selected Response Constructed Response
Expectation Unwrapped It will determine the logic of an author's conclusion by inferring and drawing conclusions in text from a variety of cultures and times.	DOK Ceiling 3 <u>Item Format</u> Selected Response Constructed Response
It will determine the logic of an author's conclusion by inferring and drawing conclusions in text from a variety of cultures and times.	3 <u>Item Format</u> Selected Response Constructed Response
text from a variety of cultures and times.	Item Format Selected Response Constructed Response
	<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
Content Limits/Assessment Boundaries	Sample Stems
	Content Limits/Assessment Boundaries

	Reading	5.R.3.C.a
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
С	Text Structures	
MLS	Read, infer, and draw conclusions to:	
а	identify devices used in biographies and autobiographies, including how an author presents major	events in a person's life
	Expectation Unwrapped	DOK Ceiling
person's l	nt will identify devices used in biographies, including how an author presents major events in a ife, by inferring and drawing conclusions in text from a variety of cultures and times.	Item Format Selected Response Technology Enhanced
	nt will identify devices used in autobiographies, including how an author presents major events in e, by inferring and drawing conclusions in text from a variety of cultures and times.	
		<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
		<u>Sample Steris</u>
Devices: e	.g., dates, chronological order, maps, photos, captions	
	xamines biographies and autobiographies in the text structures concept, not the literary concept (as and grade 4).	

	Reading	5.R.3.C.b
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	on (e.g., narrative, information/explanatory,
С	Text Structures	
MLS	Read, infer, and draw conclusions to:	
b	explain the difference between a stated and implied purpose for an expository text	
	Expectation Unwrapped	DOK Ceiling
	ent will explain the difference between a stated and implied purpose for an expository text by and drawing conclusions in text from a variety of cultures and times.	2 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced <u>Text Types</u> Informational: informative/explanatory
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.3.C.c
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfictio opinion, persuasive, argumentative) from a variety of cultures and times.	n (e.g., narrative, information/explanatory,
С	Text Structures	
MLS	Read, infer, and draw conclusions to:	
С	analyze how the pattern of organization of a text influences the relationships	
	Expectation Unwrapped	DOK Ceiling
		3
	nt will, by inferring and drawing conclusions, analyze how the pattern of organization of a text the relationships in nonfiction text from a variety of cultures and times.	Item Format
innuences	the relationships in nonnetion text norma variety of cultures and times.	Selected Response
		Constructed Response
		Technology Enhanced
	Content Limits/Assessment Boundaries	Text Types Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative Sample Stems
	Content Limits/Assessment Boundaries	Sample Stems
Instruction	al Implication: The pattern of organization is the text structure.	
	organization: e.g., cause and effect, problem and solution, question and answer	

	Reading	5.R.3.C.d
3	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
С	Text Structures	
MLS	Read, infer, and draw conclusions to:	
d	analyze multiple accounts of the same event or topic, noting similarities and differences in the poin	t of view
	Expectation Unwrapped	DOK Ceiling
nonfiction The stude	nt will analyze multiple accounts of the same event or topic by inferring and drawing conclusions in text from a variety of cultures and times. Int will note similarities and differences in the point of view (perspective) represented in multiple of an event/topic by inferring and drawing conclusions in nonfiction text from a variety of cultures	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
		<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems

Reading	5.R.3.C.e
Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfictior opinion, persuasive, argumentative) from a variety of cultures and times.	(e.g., narrative, information/explanatory,
Text Structures	
Read, infer, and draw conclusions to:	
integrate information from several texts on the same topic in order to write or speak about the su	bject knowledgeably
Expectation Unwrapped	DOK Ceiling
In twill integrate information from several texts on the same topic to write about the subject eably by inferring and drawing conclusions in nonfiction text from a variety of cultures and times. In twill integrate information from several texts on the same topic to speak about the subject eably by inferring and drawing conclusions in nonfiction text from a variety of cultures and times.	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
	<u>Text Types</u> Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
Content Limits/Assessment Boundaries	Sample Stems
ment would reflect writing.	
	Develop and apply skills and strategies to comprehend, analyze, and evaluate nonfiction opinion, persuasive, argumentative) from a variety of cultures and times. Text Structures Read, infer, and draw conclusions to: integrate information from several texts on the same topic in order to write or speak about the su Expectation Unwrapped Int will integrate information from several texts on the same topic to write about the subject eably by inferring and drawing conclusions in nonfiction text from a variety of cultures and times. In twill integrate information from several texts on the same topic to speak about the subject eably by inferring and drawing conclusions in nonfiction text from a variety of cultures and times. In twill integrate information from several texts on the same topic to speak about the subject eably by inferring and drawing conclusions in nonfiction text from a variety of cultures and times.

	Reading	5.R.4.A.a
4	Comprehend and analyze words, images, graphics, and sounds in various media and digit	tal forms to impact meaning.
Α	Digital and Media Literacy	
MLS	Read to develop an understanding of media and its components by:	
а	explaining how messages conveyed in various forms of media are presented differently	
	Expectation Unwrapped ent will, by understanding media and its components, explain how messages conveyed in various print and digital media are presented differently through words, images, graphics, and sounds.	DOK Ceiling 2 Item Format Selected Response Constructed Response Technology Enhanced Technology Enhanced Iterary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction
		Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
Media: a s	Content Limits/Assessment Boundaries media: e.g., documentaries, online information, televised news system of communication, information, or entertainment; varied ways for authors/creators to share messages with readers and/or viewers.	<u>Sample Stems</u>

	Reading	5.R.4.A.b
4	Comprehend and analyze words, images, graphics, and sounds in various med	ia and digital forms to impact meaning.
Α	Digital and Media Literacy	
MLS	Read to develop an understanding of media and its components by:	
b	comparing and contrasting the difference in techniques used in media	
	Expectation Unwrapped	DOK Ceiling
		2
The stude	ent will compare the difference in techniques used in print and digital media.	Item Format
The stude	ent will contrast the difference in techniques used in print and digital media.	Selected Response
		Technology Enhanced
		Text Types
		Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science
		fiction
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Studanta	may be asked to compare and/or contrast in conjunction with one another.	
	g., commercials, documentaries, news	
	<u>,</u>	

	Reading	5.R.4.A.c
4	Comprehend and analyze words, images, graphics, and sounds in various media and digital forms to impact meaning.	
Α	Digital and Media Literacy	
MLS	Read to develop an understanding of media and its components by:	
С	identifying the point of view of media presentations	
	<u>Expectation Unwrapped</u> nt will, by understanding print and digital media and its components, identify the point of view ive) of media presentations.	DOK Ceiling 2 Item Format Selected Response Technology Enhanced Text Types
		Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	<u>Content Limits/Assessment Boundaries</u>	Sample Stems

	Reading	5.R.4.A.d
4	Comprehend and analyze words, images, graphics, and sounds in various media and digital forms to impact meaning.	
Α	Digital and Media Literacy	
MLS	Read to develop an understanding of media and its components by:	
d	analyzing various digital media venues for levels of formality and informality	
	Expectation Unwrapped	DOK Ceiling 3
of formali The stude	ent will, by understanding media and its components, analyze various digital media venues for levels ty in words, images, graphics, and sounds. Ent will, by understanding media and its components, analyze various digital media venues for levels ality in words, images, graphics, and sounds.	Item Format Selected Response Constructed Response Technology Enhanced
		Text Types Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems

	Reading	5.R.4.A.e
4	Comprehend and analyze words, images, graphics, and sounds in various media and digital forms to impact meaning.	
Α	Digital and Media Literacy	
MLS	Read to develop an understanding of media and its components by:	
е	explaining textual and graphics features of a web page and how they help readers to compl	rehend text
	Expectation Unwrapped	DOK Ceiling
The stude	ent will explain textual features of a web page.	Item Format Selected Response
The stude	ent will explain how textual features of a web page help readers to comprehend text.	Constructed Response Technology Enhanced
The stude	ent will explain graphic features of a web page.	
The stude	ent will explain how graphic features of a web page help readers to comprehend text.	<u>Text Types</u> Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries eatures: e.g., subheadings, links, sidebars, page design, audio/video clips eatures: e.g., illustrations, graphs/charts, maps, photos	<u>Sample Stems</u>

	Reading Foundations	5.RF.3.A.a
3	Understand how English is written and read.	
Α	Phonics	
MLS	Develop phonics in the reading process by:	
а	decoding words using knowledge of all letter-sound correspondences, syllabication patterns, and m words in context	orphology to read unfamiliar multi-syllabic
	Expectation Unwrapped	DOK Ceiling
The studer	nt will decode words using knowledge of all letter-sound correspondence to read unfamiliar multi-	2
	ords in context.	<u>Item Format</u>
-		Selected Response
	nt will decode words using knowledge of syllabication patterns to read unfamiliar multi-syllabic	
words in c	ontext.	
The studer context.	nt will decode words using knowledge of morphology to read unfamiliar multi-syllabic words in	
context.		Text Types
		Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science
		fiction
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Multi-sylla	bic words in context: e.g., roots, prefixes, suffixes	

	Reading Foundations	5.RF.3.A.b
3	Understand how English is written and read.	
Α	Phonics	
MLS	Develop phonics in the reading process by:	
b	reading root words, prefixes, suffixes, and important words from all specific content curricu	ıla
	Expectation Unwrapped	DOK Ceiling
T I		1
The stude	ent will read root words, prefixes, and/or suffixes from all specific content curricula.	Item Format
The stude	ent will read important words from all specific content curricula.	Selected Response
		Technology Enhanced
		<u>Text Types</u>
		Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science
		fiction
		Informational: e.g., narrative nonfiction,
		informative/ explanatory, opinion,
		persuasive, argumentative
	Content Limits/Assessment Boundaries	Sample Stems
Locally as: This stand	Jard builds upon 2.RF.3.A.f. It may be appropriate to assess these together.	

	Reading Foundations	5.RF.4.A.a
4	Understand how English is written and read.	
Α	Fluency	
MLS	Read appropriate texts with fluency (rate, accuracy, expression, appropriate phrasing), with purpos	e, and for comprehension
а	use context to confirm or self-correct word recognition and understanding, rereading as necessary	
	Expectation Unwrapped	DOK Ceiling
purpose,	ent will use context to confirm word recognition and understanding, resulting in fluency, reading for and comprehension in text. ent will use context to self-correct word recognition and understanding, resulting in fluency, reading	2 <u>Item Format</u> Selected Response
	se, and comprehension in text.	
The stude	ent will reread as necessary, resulting in fluency, reading for purpose, and comprehension in text.	Text Types Literary: e.g., poetry, drama, realistic fiction, historical fiction, folktale, legend, science fiction Informational: e.g., narrative nonfiction, informative/ explanatory, opinion, persuasive, argumentative
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>

	Writing	5.W.1.A.a
1	Apply a writing process to develop a text for audience and purpose.	·
Α	Prewriting	
MLS	Follow a writing process to plan a first draft by:	
а	selecting a genre appropriate for conveying the purpose to an intended audience	
	Expectation Unwrapped	DOK Ceiling
	nt will plan a first draft to develop a text by selecting an appropriate genre for conveying the	Item Format Selected Response Technology Enhanced Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Instructior	nal Implication: Classroom instruction should include information on purpose and audience.	

	Writing	5.W.1.A.b
1	Apply a writing process to develop a text for audience and purpose.	
Α	Prewriting	
MLS	Follow a writing process to plan a first draft by:	
b	formulating questions related to the topic	
	Expectation Unwrapped ent will plan a first draft to develop a text appropriate for audience and purpose by formulating related to the topic.	DOK Ceiling 2 Item Format Selected Response Constructed Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.1.A.c
1	Apply a writing process to develop a text for audience and purpose.	
Α	Prewriting	
MLS	Follow a writing process to plan a first draft by:	
С	accessing prior knowledge or building background knowledge related to the topic	
	Expectation Unwrapped	DOK Ceiling
	nt will access prior knowledge related to the topic in order to plan a first draft to develop a text te for audience and purpose.	2 <u>Item Format</u> Constructed Response
	nt will build background knowledge related to the topic in order to plan a first draft to develop a opriate for audience and purpose.	
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass	sessed	

	Writing	5.W.1.A.d
1	Apply a writing process to develop a text for audience and purpose.	
Α	Prewriting	
MLS	Follow a writing process to plan a first draft by:	
d	using a prewriting strategy	
	Expectation Unwrapped	DOK Ceiling
		2
The stude purpose.	nt will use a prewriting strategy to plan a first draft to develop a text appropriate for audience and	Item Format
purpose.		Selected Response
		Constructed Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Drowriting	strategy: e.g., brainstorming, graphic organizer, logs, journals, discussions	
Flewinnie	strategy. e.g., brainstorning, graphic organizer, logs, journais, discussions	

	Writing	5.W.1.B.a
1	Apply a writing process to develop a text for audience and purpose.	·
В	Draft	
MLS	Appropriate to genre type, develop a draft from prewriting by:	
а	choosing an appropriate organizational structure and building on one main idea to create a multip	le-paragraph text appropriate to the genre
	Expectation Unwrapped	DOK Ceiling
appropria The stude	ent will choose an appropriate organizational structure when developing a draft for a text te for audience and purpose. ent will develop a draft by building on one main idea in order to create a multiple-paragraph text te for audience and purpose.	2 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
contrast	ional structures: e.g., storyline, sequence of events, time order, cause and effect, compare and nal Implication: Drafting expectations apply to all genres of writing.	Sample Stems

	Writing	5.W.1.B.b
1	Apply a writing process to develop a text for audience and purpose.	
В	Draft	
MLS	Appropriate to genre type, develop a draft from prewriting by:	
b	establishing and supporting a main idea with an overall topic sentence at, or near, the beginning of	the first paragraph
paragraph	Expectation Unwrapped nt will establish a main idea with an overall topic sentence (at, or near, the beginning of the first a) when developing a draft of a text appropriate for audience and purpose. nt will support the main idea when developing a draft of a text appropriate for audience and	DOK Ceiling 3 Item Format Selected Response Constructed Response Technology Enhanced Text Types
writing a r need to be	Content Limits/Assessment Boundaries nal Implication: Based on this standard, students in the classroom need to be actively engaged in main idea or topic sentence and supporting it with details. For assessment purposes, students may e able to choose an appropriate main idea or topic from a list of options. nal Implication: Drafting expectations apply to all genres of writing.	Sample Stems

	Writing	5.W.1.B.c
1	Apply a writing process to develop a text for audience and purpose.	
В	Draft	
MLS	Appropriate to genre type, develop a draft from prewriting by:	
с	categorizing, organizing, and sequencing facts, details, and/or events (from sources when appropria	ate) into clear introductory, supporting, and
	concluding paragraphs applicable to the organizational structure	1
	Expectation Unwrapped	DOK Ceiling
details, an The studer	nt will develop a clear introductory paragraph by categorizing, organizing, and sequencing facts, d/or events for a text appropriate for audience and purpose. nt will develop clear supporting paragraphs by categorizing, organizing, and sequencing facts, d/or events for a text appropriate for audience and purpose.	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
	nt will develop a clear concluding paragraph by categorizing, organizing, and sequencing facts, d/or events for a text appropriate for audience and purpose.	Text Types
	nt will include facts, details, and/or events from sources when appropriate for a text appropriate for and purpose.	
The studer and purpo	nt will apply an organizational structure when developing a draft for a text appropriate for audience se.	
	Content Limits/Assessment Boundaries	Sample Stems
Instructior	nal Implication: Drafting expectations apply to all genres of writing.	

	Writing	5.W.1.B.d
1	Apply a writing process to develop a text for audience and purpose.	
В	Draft	
MLS	Appropriate to genre type, develop a draft from prewriting by:	
d	restating the overall main idea in the concluding statement	
The stude and purpo	<u>Expectation Unwrapped</u> nt will restate the overall main idea in the concluding statement for a text appropriate for audience ose.	DOK Ceiling 2 <u>Item Format</u> Selected Response Technology Enhanced <u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Instruction	nal Implication: Drafting expectations apply to all genres of writing.	

	Writing	5.W.1.B.e
1	Apply a writing process to develop a text for audience and purpose.	
В	Draft	
MLS	Appropriate to genre type, develop a draft from prewriting by:	
е	addressing an appropriate audience, organization, and purpose	
	Expectation Unwrapped	DOK Ceiling
The studer	at will address an appropriate audience when developing a draft for a text	2
The studer	nt will address an appropriate audience when developing a draft for a text.	Item Format
The studer	nt will address an appropriate organization when developing a draft for a text.	Selected Response
_		Technology Enhanced
The studer	nt will address an appropriate purpose when developing a draft for a text.	
		Text Types
		<u></u>
-	Content Limits/Assessment Boundaries	Sample Stems
	Content Limits/Assessment boundaries	Sample Stems
Instruction	nal Implication: Drafting expectations apply to all genres of writing.	

	Writing	5.W.1.C.a
1	Apply a writing process to develop a text for audience and purpose.	
С	Revise/Edit	
MLS	Reread, revise, and edit drafts with assistance to:	
а	develop and strengthen writing by revising main idea, sequence (ideas), focus, organizational struct	ure, details/facts (from multiple sources, when
u	appropriate), word choice (related to the topic), sentence structure, transitions, audience and purp	•
	Expectation Unwrapped	DOK Ceiling
he stude	nt will develop writing appropriate for audience and purpose by revising the following:	3
• mair	n idea	
 sequ 	ience (ideas)	Item Format
 focu 	S	Selected Response
 orga 	inizational structure	Technology Enhanced
• deta	ils/facts (from multiple sources, when appropriate)	
• word	d choice (related to the topic)	
 sent 	ence structure	
• trans	sitions	Text Types
• audi	ence and purpose	
 voice 	e	
	nt will strengthen writing appropriate for audience and purpose by revising the following:	
• mair	nt will strengthen writing appropriate for audience and purpose by revising the following:	
-	uence (ideas)	
 focu orga 		
-	nizational structure	
	ils/facts (from multiple sources, when appropriate)	
	d choice (related to the topic)	
	ence structure	
transitions		
	ence and purpose	
 voice 	e	
	Content Limits/Assessment Boundaries	Sample Stems
Note abou	at organizational structure: The progression of revision moves from beginning/middle/end in grades	
3 and 4 to	organizational structure in grade 5.	

	Writing	5.W.1.C.b
1	Apply a writing process to develop a text for audience and purpose.	
С	Revise/Edit	
MLS	Reread, revise, and edit drafts with assistance to:	
b	edit for language conventions	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will edit for language conventions in drafts for a text appropriate for audience and purpose.	3
The studer	it will edit for language conventions in drafts for a text appropriate for addience and purpose.	<u>Item Format</u>
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Refer to th	e Language standards.	

	Writing	5.W.1.D.a
1	Apply a writing process to develop a text for audience and purpose.	
D	Produce/Publish and Share Writing	
MLS	With assistance from adults/peers:	
а	use technology, including the Internet, to produce and publish writing	
	Expectation Unwrapped	DOK Ceiling 3
	stance from adults/peers: nt will use technology, including the Internet, to produce writing for a text appropriate for audience ose.	Item Format Constructed Response Writing Prompt
The stude and purpo	nt will use technology, including the Internet, to publish writing for a text appropriate for audience ose.	Test Toward
		<u>Text Types</u>
Locally ass	Content Limits/Assessment Boundaries	Sample Stems
-	nal Implication: Produce/Publish expectations apply to all genres of writing.	

	Writing	5.W.1.D.b
1	Apply a writing process to develop a text for audience and purpose.	·
D	Produce/Publish and Share Writing	
MLS	With assistance from adults/peers:	
b	demonstrate sufficient command of keyboarding skills to type a minimum of two pages, ideally in a	single sitting
The stude purpose.	Expectation Unwrapped stance from adults/peers: nt will demonstrate sufficient command of keyboarding skills for a text appropriate for audience and nt will type a minimum of two pages, ideally in a single sitting, for a text appropriate for audience ose.	DOK Ceiling 1 <u>Item Format</u> Constructed Response Writing Prompt <u>Text Types</u>
Instructio keyboardi	Content Limits/Assessment Boundaries sessed nal Implication: Producing/Publishing expectations apply to all genres of writing. nal Implication: Keyboarding should be discussed at a school or district level so the progression of ng skills (K–5) is not overlooked or assumed solely as a classroom teacher's responsibility. Are ng skills included in other content area expectations? (e.g., standards for library, social studies)	Sample Stems

	Writing	5.W.2.A.a
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
а	introduce a topic or text being studied, using an introductory paragraph that clearly supports the w	riter's purpose
The stude	Expectation Unwrapped	DOK Ceiling 3
	ion text appropriate for audience and purpose.	Item Format Writing Prompt
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>

	Writing	5.W.2.A.b
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
b	state an opinion or establish a position and provide relevant reasons for the opinion supported by r	nultiple facts and details
The stude	Expectation Unwrapped Int will state an opinion or establish a position for a text appropriate for audience and purpose. Int will provide relevant reasons for the opinion or position, supported by multiple facts and details, appropriate for audience and purpose.	DOK Ceiling 3 Item Format Writing Prompt Text Types
The stude Example f	Content Limits/Assessment Boundaries should be grade-level appropriate. Int should be presented factual stimulus material that provides background information on the topic. From MLS document: Write an opinion essay to convince your parents whether they should vote for ol to buy vending machines for the school lunchroom. Use relevant evidence and reasons to support ion.	Sample Stems

	Writing	5.W.2.A.c
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
С	use specific and accurate words that are related to the topic, audience, and purpose	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use specific and accurate words that are related to the topic in an opinion text.	3
The studer	it will use specific and accurate words that are related to the topic in an opinion text.	<u>Item Format</u>
The studer	nt will use specific and accurate words that are related to the audience in an opinion text.	Writing Prompt
The studen	nt will use specific and accurate words that are related to the purpose in an opinion text.	
The studer	it will use specific and accurate words that are related to the purpose in an opinion text.	
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Thousities	a prompt should state the tenis, audience, and purpose	
The writing	g prompt should state the topic, audience, and purpose.	

	Writing	5.W.2.A.d
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
d	contain information using student's original language except when using direct quotation from a so	urce
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use original language when writing opinion texts appropriate for audience and purpose.	2
The studer		Item Format
	nt will use direct quotes from a source in opinion writing for audience and purpose when his/her	Writing Prompt
own langu	age is not sufficient.	
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Instruction	nal Implication: Apply the skills of referencing sources taught in other genres.	
mstruction	an implication. Apply the skins of referencing sources taught in other genres.	

	Writing	5.W.2.A.e
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
е	reference the name of the author(s) or name of the source used for details or facts included in the t	ext
	Expectation Unwrapped	DOK Ceiling
The studer	nt will reference the name(s) of the author(s) or name of the source used for details or facts	1
	the text appropriate for audience and purpose.	Item Format
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Reference		
	hor said uniforms prevent bullying (Jones).	
	e number 2	
	ption here is for in-text citations.	

	Writing	5.W.2.A.f
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
f	use transitions to connect opinion and reason	
	Expectation Unwrapped	DOK Ceiling 3
The studer	nt will use transitions to connect opinion and reason in a text appropriate for audience and purpose.	Item Format Writing Prompt
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Transitions	s: e.g., consequently, specifically, therefore, for this reason	

	Writing	5.W.2.A.g
2	Compose well-developed writing texts for audience and purpose.	
Α	Opinion/Argumentative	
MLS	Write opinion texts that:	
g	organize the supporting details/reasons into introductory, supporting, and concluding paragraphs	
	Expectation Unwrapped	DOK Ceiling
appropria	nt will organize the supporting details/reasons into an introductory paragraph in opinion texts te for audience and purpose. nt will organize the supporting details/reasons into supporting paragraphs in opinion texts	3 <u>Item Format</u> Writing Prompt
appropria	te for audience and purpose.	
	nt will organize the supporting details/reasons into a concluding paragraph in opinion texts te for audience and purpose.	<u>Text Types</u>
	<u>Content Limits/Assessment Boundaries</u>	<u>Sample Stems</u>

	Writing	5.W.2.B.a
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
а	introduce a topic using a topic sentence in an introductory paragraph	
	Expectation Unwrapped	DOK Ceiling
The studer	tuillisteduss staris using staris sectors, is as introductory severals of an	3
	nt will introduce a topic, using a topic sentence, in an introductory paragraph of an e/explanatory text appropriate for audience and purpose.	<u>Item Format</u>
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.2.B.b
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
b	develop the topic into supporting paragraphs from sources, using topic sentences with facts, details	s, examples, and quotations
	Expectation Unwrapped	DOK Ceiling 3
	nt will develop the topic into supporting paragraphs from sources in informative/explanatory texts te for audience and purpose.	Item Format Writing Prompt
	nt will use topic sentences with facts, details, examples, and quotations in informative/explanatory opriate for audience and purpose.	
		<u>Text Types</u>
Example f	<u>Content Limits/Assessment Boundaries</u> e.g., speakers, books, newspapers, digital media from MLS document: Use notes from print and digital sources to create a research project/report ses and effects of the Civil War).	<u>Sample Stems</u>

	Writing	5.W.2.B.c
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
С	use an organizational format that suits the topic	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use an organizational format that suits the topic in informative/explanatory texts appropriate	3
	ce and purpose.	Item Format
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Organizati	onal format: e.g., order of importance, time and space, cause and effect, compare and contrast	
Organizatio	onal format. e.g., order of importance, time and space, cause and effect, compare and contrast	

	Writing	5.W.2.B.d
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
d	use specific, relevant, and accurate words that are suited to the topic, audience, and purpose	
	Expectation Unwrapped	DOK Ceiling
informati	ent will use specific, relevant, and accurate words that are suited to the topic in ve/explanatory texts.	3 <u>Item Format</u> Writing Prompt
informati	ent will use specific, relevant, and accurate words that are suited to the audience in ve/explanatory texts.	
	ent will use specific, relevant, and accurate words that are suited to the purpose in ve/explanatory texts.	<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.2.B.e
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
е	contain information using student's original language except when using direct quotations from a se	ource
The stude	<u>Expectation Unwrapped</u> ont will use original language when writing informational texts appropriate for audience and purpose. Ont will use direct quotes from a source in informational writing for audience and purpose when wn language is not sufficient.	DOK Ceiling 3 <u>Item Format</u> Writing Prompt
		<u>Text Types</u>
Instruction	Content Limits/Assessment Boundaries nal Implication: Apply the skills of referencing sources taught in other genres.	Sample Stems

	Writing	5.W.2.B.f
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
f	use transition words to connect ideas within and across categories of information	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use transition words to connect ideas within and across categories of information in	3
	e/explanatory texts appropriate for audience and purpose.	Item Format
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Transitions	s: e.g., consequently, specifically, therefore, for this reason	
	s. e.g., consequently, specifically, therefore, for this reason	

	Writing	5.W.2.B.g
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
g	use text structures when useful	
	Expectation Unwrapped	DOK Ceiling
	nt will use text structures when useful in informative/explanatory texts appropriate for audience	3
and purpo		Item Format
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Instruction	al Implications tout structures means "tout features" (a.g. beadings and hold ture)	
instruction	nal Implication: <i>text structures</i> means "text features" (e.g., headings and bold type).	

	Writing	5.W.2.B.h
2	Compose well-developed writing texts for audience and purpose.	
В	Informative/Explanatory	
MLS	Write informative/explanatory texts that:	
h	create a concluding paragraph related to the information	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will create a concluding paragraph related to the information in informative/explanatory texts	3
	e for audience and purpose.	<u>Item Format</u>
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.2.C.a
2	Compose well-developed writing texts for audience and purpose.	·
С	Narrative/Literary	
MLS	Write fiction or non-fiction narratives and poems that:	
а	establish a setting and situation/topic and introduce a narrator and/or characters	
	Expectation Unwrapped	DOK Ceiling
The stude	nt will establish a setting in fiction or nonfiction narratives and poems appropriate for audience and	3
purpose.	in will establish a setting in fiction or nonliction harratives and poems appropriate for addience and	Item Format
		Writing Prompt
	nt will establish a situation/topic in fiction or nonfiction narratives and poems appropriate for and purpose.	
audience	and purpose.	
	nt will introduce a narrator and/or characters in fiction or nonfiction narratives and poems	
appropria	te for audience and purpose.	Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Nonfictior	n narratives and poems: e.g. scripts, fables, song, memoir, science fiction, limerick, haiku, epitaph	

	Writing	5.W.2.C.b
2	Compose well-developed writing texts for audience and purpose.	·
С	Narrative/Literary	
MLS	Write fiction or non-fiction narratives and poems that:	
b	use narrative techniques, such as dialogue, motivation, and descriptions	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use the narrative technique of dialogue for audience and purpose in fiction or nonfiction	3
	and poems.	Item Format
		Writing Prompt
	nt will use the narrative technique of motivation for audience and purpose in fiction or nonfiction and poems.	
narratives		
	nt will use the narrative technique of description for audience and purpose in fiction or nonfiction	
narratives	and poems.	Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Motivation	n: e.g., thoughts, feelings	
wouvation	i. e.g., thoughts, reemings	

	Writing	5.W.2.C.c
2	Compose well-developed writing texts for audience and purpose.	
С	Narrative/Literary	
MLS	Write fiction or non-fiction narratives and poems that:	
С	organize an event sequence that unfolds naturally to establish a beginning/middle/end	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will organize an event sequence that unfolds naturally for audience and purpose in fiction or	3
	narratives and poems.	Item Format
		Writing Prompt
The studer	nt will establish a beginning for audience and purpose in fiction or nonfiction narratives and poems.	
The studer	nt will establish a middle for audience and purpose in fiction or nonfiction narratives and poems.	
The studer	nt will establish an end for audience and purpose in fiction or nonfiction narratives and poems.	Text Types
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.2.C.d
2	Compose well-developed writing texts for audience and purpose.	
С	Narrative/Literary	
MLS	Write fiction or non-fiction narratives and poems that:	
d	use a variety of transitions to manage the sequence of events	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use a variety of transitions to manage the sequence of events for audience and purpose in	3
	ionfiction narratives and poems.	Item Format
		Writing Prompt
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Transitions sudden, ea	s: e.g., however, although it was raining, nevertheless, similarly, moreover, in addition, all of a arlier	

	Writing	5.W.2.C.e
2	Compose well-developed writing texts for audience and purpose.	
С	Narrative/Literary	
MLS	Write fiction or non-fiction narratives and poems that:	
е	use specific, relevant, and accurate words that are suited to the topic, audience, and purpose	
	Expectation Unwrapped	DOK Ceiling
The stude	nt will use specific relevant and accurate words that are suited to the tenis in fiction or perfiction	3
	nt will use specific, relevant, and accurate words that are suited to the topic in fiction or nonfiction and poems.	Item Format
		Writing Prompt
	nt will use specific, relevant, and accurate words that are suited to the audience in fiction or	
nonnetion	narratives and poems.	
	nt will use specific, relevant, and accurate words that are suited to the purpose in fiction or	
nonfiction	narratives and poems.	Text Types
	Content Limits/Assessment Boundaries	Sample Stems
	<u>content Emilion Roccontent Douridanco</u>	
Suitable w	vords: e.g., figurative language, sensory details, domain-specific words	

	Writing	5.W.3.A.a
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
а	generate a list of subject-appropriate topics	
The stude	Expectation Unwrapped	DOK Ceiling 2
	nt will generate a list of subject-appropriate topics to research in preparation to gather, analyze, and use information from a variety of sources.	Item Format Constructed Response
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass Subject-ap natural dis	opropriate topics: e.g., students brainstorm topics about women in history, the human body, or	

	Writing	5.W.3.A.b
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
b	formulate and refine an open-ended research question	
	Expectation Unwrapped	DOK Ceiling 3
use inforr The stude	ent will formulate an open-ended research question in preparation to gather, analyze, evaluate, and nation from a variety of sources. ent will refine an open-ended research question in preparation to gather, analyze, evaluate, and use on from a variety of sources.	Item Format Selected Response Constructed Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.3.A.c
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
С	follow guidelines for collecting and recording information	
and use ir	<u>Expectation Unwrapped</u> ent will follow guidelines for collecting information from a variety of sources to analyze, evaluate, n the research process. ent will follow guidelines for recording information from a variety of sources to analyze, evaluate,	DOK Ceiling2Item FormatSelected ResponseConstructed Response Technology Enhanced
	n the research process.	<u>Text Types</u>
information website, o	<u>Content Limits/Assessment Boundaries</u> onal Implication: "Guidelines" could include the types of sources used and the methods of recording on from those sources (e.g., use Cornell notes or a graphic organizer to record information from a or use a recording sheet to collect information from an interview). g information (e.g., note-taking, outlines, organizers)	Sample Stems

	Writing	5.W.3.A.d
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
d	select relevant resources, literary and informational	
use inforr The stude	<u>Expectation Unwrapped</u> ent will select relevant literary resources for research from which to gather, analyze, evaluate, and nation. ent will select relevant informational resources for research from which to gather, analyze, evaluate, nformation.	DOK Ceiling 2 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

Writing		5.W.3.A.e
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
е	assess relevance, accuracy, and reliability of information in print and digital sources	
research p	ent will assess the relevance, accuracy, and reliability of information in digital sources as part of the	DOK Ceiling 2 Item Format Selected Response Technology Enhanced
	Content Limits/Assessment Boundaries nal Implication: "Reliability" is the added element from grade 4 to grade 5. e.g., author, organization, data publication, publisher, title of journal	Sample Stems

	Writing	5.W.3.A.f
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
f	convert graphic/visual data into written notes	
The stude research p	<u>Expectation Unwrapped</u> nt will convert graphic/visual data into written notes to analyze, evaluate, and use as part of the process.	DOK Ceiling 2 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u>
Graphic/v	Content Limits/Assessment Boundaries isual data: e.g., charts, diagrams, timelines	Sample Stems

	Writing	5.W.3.A.g
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
g	differentiate between paraphrasing and plagiarism when using ideas of others	
The stude research	Expectation Unwrapped ent will differentiate between paraphrasing and plagiarism when using ideas of others as part of the process.	DOK Ceiling 2 Item Format Selected Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems

	Writing	5.W.3.A.h
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
h	present and evaluate how completely, accurately, and efficiently the research question was explor	ed or answered using established
	teacher/student criteria	
	Expectation Unwrapped	DOK Ceiling
		3
	nt will present how completely, accurately, and efficiently the research question was explored or using established teacher/student criteria.	Item Format
answereu	using established teacher/student criteria.	Constructed Response
	nt will evaluate how completely, accurately, and efficiently the research question was explored or using established teacher/student criteria.	
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
	content Linits/Assessment boundaries	<u>Sample Stems</u>
Locally ass	essed	

	Writing	5.W.3.A.i
3	Gather, analyze, evaluate, and use information from a variety of sources.	
Α	Research Process	
MLS	Apply research process to:	
i	record bibliographic information from sources according to a standard format	
	Expectation Unwrapped	DOK Ceiling
	ent will record bibliographic information from a variety of sources according to a standard format as e research process.	Item Format Constructed Response
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Locally as: Format: e	sessed .g., author, title, publisher, publication year	

	Language	5.L.1.A.a
1	Communicate using conventions of English language.	
Α	Grammar	
MLS	In speech and written form, apply standard English grammar to:	
а	explain and use the eight parts of speech: noun, pronoun, verb, adjective, adverb, preposition, conju	unction, interjection
	Expectation Unwrapped	DOK Ceiling
 no pro vel adj adv pre col 	onoun	2 <u>Item Format</u> Selected Response Technology Enhanced <u>Text Types</u>
convention no pro ver adj adv pre convention	un onoun	
	Content Limits/Assessment Boundaries	<u>Sample Stems</u>

Language	5.L.1.A.b
Communicate using conventions of English language.	
Grammar	
In speech and written form, apply standard English grammar to:	
use relative pronouns and relative adverbs	
Expectation Unwrapped	DOK Ceiling 2
ent will use relative adverbs in speech and written form according to English language conventions.	Item Format Selected Response Technology Enhanced
	<u>Text Types</u>
Content Limits/Assessment Boundaries	Sample Stems
pronouns: e.g., who, which, that dverbs: e.g., where, when, why	
	Communicate using conventions of English language. Grammar In speech and written form, apply standard English grammar to: use relative pronouns and relative adverbs <u>Expectation Unwrapped</u> ant will use relative pronouns in speech and written form according to English language conventions. Int will use relative adverbs in speech and written form according to English language conventions. Int will use relative adverbs in speech and written form according to English language conventions.

	Language	5.L.1.A.c
1	Communicate using conventions of English language.	·
Α	Grammar	
MLS	In speech and written form, apply standard English grammar to:	
С	use pronouns consistently across a text	
	Expectation Unwrapped	DOK Ceiling
	at will use propound condictently across a text in speech and written form according to English	2
	nt will use pronouns consistently across a text in speech and written form according to English onventions.	Item Format
		Selected Response
		Technology Enhanced
		Text Types
		<u>Text types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Pronoun u	se: e.g., pronoun/antecedent agreement	

	Language	5.L.1.A.d
1	Communicate using conventions of English language.	
Α	Grammar	
MLS	In speech and written form, apply standard English grammar to:	
d	use and correct verb tenses	
	Expectation Unwrapped	DOK Ceiling 2
The studer	nt will use and correct verb tenses according to English language conventions.	Item Format Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Language	5.L.1.A.e
1	Communicate using conventions of English language.	
Α	Grammar	
MLS	In speech and written form, apply standard English grammar to:	
е	produce a variety of complex sentences in writing	
The stude	Expectation Unwrapped	DOK Ceiling 2 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced <u>Text Types</u>
Sentence	Content Limits/Assessment Boundaries varieties: e.g., interrogative, exclamatory, declarative, imperative	Sample Stems

	Language	5.L.1.B.a
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
а	write legibly	
	Expectation Unwrapped	DOK Ceiling
The stude	nt will write legibly.	1
The stude	int will write legioly.	<u>Item Format</u>
		Constructed Response
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass	record	
LOCALLY ASS	Sesseu	

	Language	5.L.1.B.b
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
b	use a comma before a coordinating conjunction when writing compound sentences	
	Expectation Unwrapped ent will use a comma before a coordinating conjunction when writing compound sentences according	DOK Ceiling 1 Item Format
to English	a language conventions.	Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Language	5.L.1.B.c
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
С	use a comma to separate an introductory clause in a complex sentence	
	Expectation Unwrapped nt will use a comma to separate an introductory clause in a complex sentence according to English conventions.	DOK Ceiling 1 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Introducto	ory clause: e.g., When I am thirsty, I go get a drink.	

	Language	5.L.1.B.d
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
d	use a comma to set off the words <i>yes</i> and <i>no</i>	
The stude	<u>Expectation Unwrapped</u> nt will use a comma to set off the words <i>yes</i> and <i>no</i> according to English language conventions.	DOK Ceiling 1 Item Format
		Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

mmunicate using conventions of English language. nctuation, Capitalization, Spelling written text: a italics when keyboarding titles of books, magazines, and newspapers Expectation Unwrapped Il use italics when keyboarding titles of books, magazines, and newspapers according to English entions.	DOK Ceiling 1 <u>Item Format</u> Selected Response Technology Enhanced
written text: e italics when keyboarding titles of books, magazines, and newspapers <u>Expectation Unwrapped</u> Il use italics when keyboarding titles of books, magazines, and newspapers according to English	1 <u>Item Format</u> Selected Response
e italics when keyboarding titles of books, magazines, and newspapers <u>Expectation Unwrapped</u> Il use italics when keyboarding titles of books, magazines, and newspapers according to English	1 <u>Item Format</u> Selected Response
Expectation Unwrapped Il use italics when keyboarding titles of books, magazines, and newspapers according to English	1 <u>Item Format</u> Selected Response
Il use italics when keyboarding titles of books, magazines, and newspapers according to English	1 <u>Item Format</u> Selected Response
entions.	Selected Response
	<u>Text Types</u>
Content Limits/Assessment Boundaries	Sample Stems
nplication: Teach this standard in conjunction with 5.L.1.B.f.	
n	

	Language	5.L.1.B.f
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
f	use underlining when writing titles of books, magazines, and newspapers	
	Expectation Unwrapped nt will use underlining when writing titles of books, magazines, and newspapers according to English conventions.	DOK Ceiling 1 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Instruction	nal Implication: Teach this standard in conjunction with 5.L.1.B.e.	

	Language	5.L.1.B.g
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
g	use quotation marks when writing titles of stories, songs, poems, articles	
	Expectation Unwrapped	DOK Ceiling
	ent will use quotation marks when writing titles of stories, songs, poems, and articles according to inguage conventions.	I Item Format Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Language	5.L.1.B.h
1	Communicate using conventions of English language.	·
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
h	use apostrophes in singular nouns to show possession	
The stude conventio	<u>Expectation Unwrapped</u> nt will write apostrophes in singular nouns to show possession according to English language	DOK Ceiling 1 Item Format
conventio	115.	Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
	ouns: e.g., one book's cover, a peanut's shell nal Implication: Teach this standard in conjunction with 5.L.1.B.i.	

	Language	5.L.1.B.i
1	Communicate using conventions of English language.	·
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
i	write apostrophes in regular plural nouns to show possession	
The stude conventio	Expectation Unwrapped	DOK Ceiling 1 Item Format Selected Response Technology Enhanced
	Content Limits/Assessment Boundaries	Sample Stems
	ıns: e.g., two dogs' toys nal Implication: Teach this standard in conjunction with 5.L.1.B.h.	

	Language	5.L.1.B.j
1	Communicate using conventions of English language.	
В	Punctuation, Capitalization, Spelling	
MLS	In written text:	
j	use combined knowledge of all letter-sound correspondences, syllabication patterns, and morpho multi-syllabic words in context	ology (roots, affixes) to read and spell unfamiliar
	Expectation Unwrapped	DOK Ceiling
morpholo The stude	ent will use combined knowledge of all letter-sound correspondences, syllabication patterns, and ogy (roots, affixes) to read unfamiliar multi-syllabic words in context. ent will use combined knowledge of all letter-sound correspondences, syllabication patterns, and ogy (roots, affixes) to spell unfamiliar multi-syllabic words in context.	2 <u>Item Format</u> Selected Response Technology Enhanced
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems

	Speaking/Listening	5.SL.1.A.a
1	Listen for a purpose.	
Α	Purpose	
MLS	Develop and apply effective listening skills and strategies in formal and informal settings by:	
а	following agreed upon rules for listening and fulfilling discussion rules independently	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will follow agreed upon rules for listening for a purpose in formal and informal settings.	1
The studer	it will follow agreed upon rules for instening for a purpose in formal and informal settings.	Item Format
The studer	nt will fulfill agreed upon rules for discussion for a purpose in formal and informal settings.	Performance Event
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
		<u> </u>
Locally ass	essed	

	Speaking/Listening	5.SL.1.A.b
1	Listen for a purpose.	
Α	Purpose	
MLS	Develop and apply effective listening skills and strategies in formal and informal settings by:	
b	posing and responding to specific questions to clarify or following up on information and making co link to the remarks of others	omments that contribute to the discussion to
	Expectation Unwrapped	DOK Ceiling
The stude	nt will pose specific questions to clarify or follow up on information in formal and informal settings.	3
The stude settings.	nt will respond to specific questions to clarify or follow up on information in formal and informal	Item Format Selected Response Constructed Response Technology Enhanced
	nt will make comments that will contribute to the discussion to link to the remarks of others in d informal settings.	
		<u>Text Types</u> Audio clips: e.g., nonfiction, fables, poetry
	Content Limits/Assessment Boundaries	Sample Stems Which question could listeners ask to help
		them understand about? After listening to the audio clip, what is the best question to start the discussion about ?
		What would be the best question to ask to further the conversation about?
		Carrie said about Which question would be the best question to connect to Carrie's statement?

	Speaking/Listening	5.SL.1.A.c
1	Listen for a purpose.	
Α	Purpose	
MLS	Develop and apply effective listening skills and strategies in formal and informal settings by:	
С	following, restating, and giving multi-step instructions from or to others in collaborative groups, acc	ording to classroom expectations
	Expectation Unwrapped	DOK Ceiling
The studer	nt will, according to classroom expectations, follow multi-step instructions from others in	1
	ve groups in formal and informal settings.	Item Format
		Performance Event
	nt will, according to classroom expectations, restate multi-step instructions from others in veget and informal settings.	
conaborati		
	nt will, according to classroom expectations, give multi-step instructions to others in collaborative	
groups in f	ormal and informal settings.	Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass	ossod	
	esseu	

	Speaking/Listening	5.SL.1.A.d
1	Listen for a purpose.	
Α	Purpose	
MLS	Develop and apply effective listening skills and strategies in formal and informal settings by:	
d	listening for speaker's message and summarizing main points based on evidence	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will listen for a speaker's message in formal and informal settings.	3
The studer	it will listen for a speaker's message in formal and mormal settings.	Item Format
	nt will summarize the main points from a speaker's message based on evidence in formal and	Selected Response Constructed Response Technology Enhanced
informal se	ettings.	constructed response recimology Emanced
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems

	Speaking/Listening	5.SL.2.A.a
2	Listen for entertainment.	
Α	Entertainment	
MLS	Develop and apply effective listening skills and strategies in formal and informal settings by:	
а	evaluating and modifying own active listening skills	
	<u>Expectation Unwrapped</u> nt will evaluate his/her own active listening skills for entertainment in formal and informal settings. nt will modify his/her own active listening skills for entertainment in formal and informal settings.	DOK Ceiling 3 <u>Item Format</u> Performance Event
		<u>Text Types</u>
Locally ass Listening s	<u>Content Limits/Assessment Boundaries</u> sessed strategy: e.g., SLANT (sit up, lean in, ask questions, nod, track the speaker)	<u>Sample Stems</u>

	Speaking/Listening	5.SL.3.A.a
3	Speak effectively in collaborative discussions.	
Α	Collaborative Discussions	
MLS	Speak clearly and to the point, using conventions of language when presenting individually or with a	a group by:
а	summarizing points made by others before presenting own ideas, according to classroom expectation	ons
	Expectation Unwrapped	DOK Ceiling
The studer	nt will, according to classroom expectations, summarize points made by others before presenting	2
	n ideas individually or with a group by speaking clearly and to the point and using conventions of	Item Format
language.		Performance Event
		Text Types
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass	essed	

	Speaking/Listening	5.SL.3.A.b
3	Speak effectively in collaborative discussions.	
Α	Collaborative Discussions	
MLS	Speak clearly and to the point, using conventions of language when presenting individually or with	a group by:
b	providing and evaluating evidence to support opinion	
speaking of The stude	Expectation Unwrapped ent will provide evidence to support an opinion when presenting individually or with a group by clearly and to the point and using conventions of language. ent will evaluate evidence to support an opinion when presenting individually or with a group by	DOK Ceiling 3 <u>Item Format</u> Performance Event
	clearly and to the point and using conventions of language.	<u>Text Types</u>
Locally as	Sessed	<u>Sample Stems</u>

	Speaking/Listening	5.SL.4.A.a
4	Speak effectively when presenting.	
Α	Presenting	
MLS	Speak clearly, audibly, and to the point, using conventions of language when presenting individually	or with a group by:
а	using efficient presentation skills with available resources using a variety of media	
	Expectation Unwrapped	DOK Ceiling
The studer	nt will use efficient presentation skills including a variety of media when presenting individually or	3
	up by speaking clearly, audibly, and to the point and using conventions of language.	<u>Item Format</u> Performance Event
		Tout Turner
		<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Locally ass	essed	
	n an auditory component: e.g., oral presentations, live discussion, performances, video, audio	
recordings		
Instruction	al Implication: Employ media techniques as needed or available.	

	Speaking/Listening	5.SL.4.A.b
4	Speak effectively when presenting.	
Α	Presenting	
MLS	MLS Speak clearly, audibly, and to the point, using conventions of language when presenting individually or with a group by:	
b	planning an appropriate presentation based on audience	
The stude	Expectation Unwrapped	DOK Ceiling 3 Item Format Selected Response Technology Enhanced Constructed Response
	Content Limits/Assessment Boundaries	Sample Stems
Appropria	te presentation: e.g., length, tone, topic, media	

Speaking/Listening		5.SL.4.A.c
4	Speak effectively when presenting.	·
Α	Presenting	
MLS	Speak clearly, audibly, and to the point, using conventions of language when presenting individually or with a group by:	
С	employing appropriate pacing, vocabulary, and gestures to communicate a clear viewpoint	
	Expectation Unwrapped	DOK Ceiling
The student will employ appropriate pacing to communicate a clear viewpoint (perspective) when presenting individually or with a group, speaking clearly, audibly, and to the point and using conventions of language.		Item Format Performance Event
	nt will employ appropriate vocabulary to communicate a clear viewpoint (perspective) when g individually or with a group, speaking clearly, audibly, and to the point and using conventions of	
	nt will employ appropriate gestures to communicate a clear viewpoint (perspective) when g individually or with a group, speaking clearly, audibly, and to the point and using conventions of	<u>Text Types</u>
	Content Limits/Assessment Boundaries	Sample Stems
Locally as	sessed	