

Correlation of Common Core State Standards for English Language Arts (ELA) and Project Learning Tree's

Exploring Environmental Issues: Places We Live

Anchor Standards for Reading	Places We Live Module
Key Ideas and Details:	Grades 9-12 (Bold activity names have a strong correlation to the standard.)
1. Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.	Reading Standard for Informational Text #1 (RI 1): Community Character Mapping Your Community Through Time Neighborhood Design Green Space A Vision for the Future Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer
2. Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.	Reading Standard for Informational Text #2 (RI 2): Community Character Mapping Your Community Through Time Neighborhood Design Green Space A Vision for the Future Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer
3. Analyze how and why individuals, events, and ideas develop and interact over the course of the text.	Reading Standard for Informational Text #3 (RI 3): Community Character

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Craft and Structure:	Grades 9-12
4. Interpret words and phrases as they are used in	Reading Standard for Informational Text #4 (RI 4):
a text, including determining technical,	
connotative, and figurative meanings, and analyze	
how specific word choices shape meaning or tone.	
5. Analyze the structure of texts, including how	Reading Standard for Informational Text #5 (RI 5):
specific sentences, paragraphs, and larger portions	
of the text (e.g., a section, chapter, scene, or	
stanza) relate to each other and the whole.	
6. Assess how point of view or purpose shapes the	Reading Standard for Informational Text #6 (RI 6):
content and style of text.	
·	Regional Community Issues: The Ogallala Aquifer
Integration of Knowledge and Ideas:	Grades 9-12
7. Integrate and evaluate content presented in	Reading Standard for Informational Text #7 (RI 7):
diverse media and formats, including visually and	
quantitatively, as well as in words.	Community Character
	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
8. Delineate and evaluate the argument and	Reading Standard for Informational Text #8 (RI 8):
specific claims in a text, including the validity of the	The damp of the first motified of the off
reasoning as well as the relevance and sufficiency	Regional Community Issues: The Ogallala Aquifer
of the evidence.	
Analyze how two or more texts address similar	Reading Standard for Informational Text #9 (RI 9):
themes or topics in order to build knowledge or to	(5).
compare the approaches the authors take.	
acting and appropriate the duthors taken	

Range of Reading and Level of Text Complexity:	Grades 9-12
10. Read and comprehend complex literary and	Reading Standard for Informational Text #10 (RI 10):
informational texts independently and proficiently.	
A selection to the feet Market	
Anchor Standards for Writing	Places We Live Module
	Grades 9-12
Text Types and Purposes:	(Bold activity names have a strong correlation to the standard.)
1. Write arguments to support claims in an	Writing Standard #1 (W 1):
analysis of substantive topics or texts, using valid	
reasoning and relevant and sufficient evidence.	Far-Reaching Decisions
2. Write informative/explanatory texts to examine	Writing Standard #2 (W 2):
and convey complex ideas and information clearly	
and accurately through the effective selection,	Personal Places
organization, and analysis of content.	Community Character
	Mapping Your Community Through Time
	Far-Reaching Decisions
3. Write narratives to develop real or imagined	Writing Standard #3 (W 3):
experiences or events using effective technique,	
well-chosen details, and well-structured event	
sequences.	
Production and Distribution of Writing:	Grades 9-12
4. Produce clear and coherent writing in which the development, organization, and style are	Writing Standard #4 (W 4):
appropriate to task, purpose, and audience.	Personal Places
	Community Character
	Mapping Your Community Through Time
	Far-Reaching Decisions Regional Community Issues: The Ogallala Aguifor
	Regional Community Issues: The Ogallala Aquifer

5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.	Writing Standard #5 (W 5): Community Character Mapping Your Community Through Time Far-Reaching Decisions
6. Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.	Writing Standard #6 (W 6): Community Character Mapping Your Community Through Time Far-Reaching Decisions
Research to Build and Present Knowledge:	Grades 9-12
7. Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.	Writing Standard #7 (W 7): Community Character Mapping Your Community Through Time Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer-Enrichments 1, 2, 3
8. Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.	Writing Standard #8 (W 8): Community Character Mapping Your Community Through Time Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer-Enrichments 1, 2, 3
9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Writing Standard #9 (W 9): Community Character Mapping Your Community Through Time Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer

Range of Writing:	Grades 9-12
10. Write routinely over extended time frames	Writing Standard #10 (W 10):
(time for research, reflection, and revision) and	
shorter time frames (a single sitting or a day or	Personal Places
two) for a range of tasks, purposes, and audiences.	Community Character
two from a range or casto, parposes, and addresses.	Mapping Your Community Through Time
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
Anchor Standards for Speaking and	Places We Live Module
Listening	
Comprehension and Collaboration:	Grades 9-12
	(Bold activity names have a strong correlation to the standard.)
1. Prepare for and participate effectively in a range	Speaking & Listening Standard #1 (SL 1):
of conversations and collaborations with diverse	
partners, building on others' ideas and expressing	Personal Places
their own clearly and persuasively.	Community Character
, , ,	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
2. Integrate and evaluate information presented in	Speaking & Listening Standard #2 (SL 2):
diverse media and formats, including visually,	
quantitatively, and orally.	Personal Places
	Community Character
	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer

3. Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.	Speaking & Listening Standard #3 (SL 3): Regional Community Issues: The Ogallala Aquifer
Presentation of Knowledge and Ideas:	Grades 9-12
4. Present information, findings, and supporting evidence such that listeners can follow the line of	Speaking & Listening Standard #4 (SL 4):
reasoning and the organization, development, and	Personal Places
style are appropriate to task, purpose, and	Community Character
audience.	Mapping Your Community Through Time
	Neighborhood Design
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
5. Make strategic use of digital media and visual displays of data to express information and	Speaking & Listening Standard #5 (SL 5):
enhance understanding of presentations.	Personal Places
j .	Community Character
	Mapping Your Community Through Time
	A Vision for the Future
	Far-Reaching Decisions
6. Adapt speech to a variety of contexts and communicative tasks, demonstrating command of	Speaking & Listening Standard #6 (SL 6):
formal English when indicated or appropriate.	Personal Places
To the state of th	Community Character
	Mapping Your Community Through Time
	Neighborhood Design
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer

Anchor Standards for Language	Places We Live Module
Conventions of Standard English:	Grades 9-12 (Bold activity names have a strong correlation to the standard.)
Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.	Language Standard #1 (L 1): Personal Places Community Character Mapping Your Community Through Time Neighborhood Design Green Space A Vision for the Future Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer
2. Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.	Language Standard #2 (L 2): Personal Places Community Character Mapping Your Community Through Time Neighborhood Design Green Space Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer

Knowledge of Language:	Grades 9-12
3. Apply knowledge of language to understand how language functions in different contexts, to make effective choices for meaning of style, and to comprehend more fully when reading or listening.	Language Standard #3 (L 3): Personal Places Community Character Mapping Your Community Through Time Neighborhood Design Green Space A Vision for the Future Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer
Vocabulary Acquisition and Use:	Grades 9-12
4. Determine or clarify the meaning of unknown and multiple-meaning words and phrases by using context clues, analyzing meaningful word parts, and consulting general and specialized reference materials.	Language Standard #4 (L 4):
5. Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.	Language Standard #5 (L 5):
6. Acquire and use accurately a range of general academic and domain-specific words and phrases sufficient for reading, writing, speaking, and listening at the college and career readiness level; demonstrate independence in gathering vocabulary knowledge when encountering an unknown term important to comprehension or expression.	Language Standard #6 (L 6): Mapping Your Community Through Time Green Space Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer

Standards for Literacy in History/Social Studies, Science, and Technical Subjects	
Reading Standards for Literacy in	Places We Live Module
History/Social Studies (RH)	
()	Grades 9-12
	(Bold activity names have a strong correlation to the standard.)
Key Ideas and Details	
1. Cite specific textual evidence to support analysis of primary and secondary sources.	Reading Standard for History/Social Studies #1 (RH 1):
. ,	Community Character
	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
2. Determine the central ideas or information of a primary or secondary source; provide an accurate	Reading Standard for History/Social Studies #2 (RH 2):
summary of the source distinct from prior	Community Character
knowledge or opinions.	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
3. Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered).	Reading Standard for History/Social Studies #3 (RH 3):

Craft and Structure	
4. Determine the meaning of words and phrases as they are used in a text, including vocabulary specific to domains related to history/social studies.	Reading Standard for History/Social Studies #4 (RH 4):
5. Describe how a text presents information (e.g., sequentially, comparatively, causally).	Reading Standard for History/Social Studies #5 (RH 5):
6. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language,	Reading Standard for History/Social Studies #6 (RH 6):
inclusion or avoidance of particular facts).	Regional Community Issues: The Ogallala Aquifer
Integration of Knowledge and Ideas	
7. Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information in print and digital texts.	Reading Standard for History/Social Studies #7 (RH 7): Community Character Mapping Your Community Through Time Neighborhood Design Green Space A Vision for the Future Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer
8. Distinguish among fact, opinion, and reasoned judgment in a text.	Reading Standard for History/Social Studies #8 (RH 8): Regional Community Issues: The Ogallala Aquifer
9. Analyze the relationship between a primary and secondary source on the same topic.	Reading Standard for History/Social Studies #9 (RH 9): Mapping Your Community Through Time

Range of Reading and Level of Text	
Complexity	
10. By the end of grade 8, read and comprehend	Reading Standard for History/Social Studies #10 (RH 10):
history/social studies texts in the grades 6–8 text	
complexity band independently and proficiently.	

Reading Standards for Literacy in Science	Places We Live Module
and Technical Subjects (RST)	Grades 9-12
, , ,	(Bold activity names have a strong correlation to the standard.)
Key Ideas and Details	
1. Cite specific textual evidence to support analysis	Reading Standard for Science and Technical Subjects #1 (RST 1):
of science and technical texts.	
	Community Character
	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
2. Determine the central ideas or conclusions of a	Reading Standard for Science and Technical Subjects #2 (RST 2):
text; provide an accurate summary of the text	
distinct from prior knowledge or opinions.	Community Character
	Mapping Your Community Through Time
	Neighborhood Design
	Green Space
	A Vision for the Future
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
3. Follow precisely a multistep procedure when	Reading Standard for Science and Technical Subjects #3 (RST 3):
carrying out experiments, taking measurements,	
or performing technical tasks.	

Craft and Structure	
4. Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 6–8 texts and topics.	Reading Standard for Science and Technical Subjects #4 (RST 4):
5. Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.	Reading Standard for Science and Technical Subjects #5 (RST 5):
6. Analyze the author's purpose in providing an explanation, describing a procedure, or discussing	Reading Standard for Science and Technical Subjects #6 (RST 6):
an experiment in a text.	Regional Community Issues: The Ogallala Aquifer
Integration of Knowledge and Ideas	
7. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).	Reading Standard for Science and Technical Subjects #7 (RST 7): Community Character Mapping Your Community Through Time Neighborhood Design Green Space A Vision for the Future Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer
8. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.	Reading Standard for Science and Technical Subjects #8 (RST 8):
9. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.	Reading Standard for Science and Technical Subjects #9 (RST 9):

Range of Reading and Level of Text	
10. By the end of grade 8, read and comprehend science/technical texts in the grades 6–8 text complexity band independently and proficiently.	Reading Standard for Science and Technical Subjects #10 (RST 10):
Writing Standards for Literacy in History/Social Studies, Science, and Technical Subjects (WHST)	Places We Live Module Grades 9-12 (Bold activity names have a strong correlation to the standard.)
Key Ideas and Details	
Write arguments to support claims in an analysis of substantive topics or texts using valid reasoning and relevant and sufficient evidence.	Writing Standard for History/Social Studies, Science, and Technical Subjects #1 (WHST 1): Far-Reaching Decisions
2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.	Writing Standard for History/Social Studies, Science, and Technical Subjects #2 (WHST 2): Personal Places Community Character Mapping Your Community Through Time Far-Reaching Decisions
3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details and well-structured event	Writing Standard for History/Social Studies, Science, and Technical Subjects #3 (WHST 3):
sequences.	Not applicable as a separate requirement.

Craft and Structure	
4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	Writing Standard for History/Social Studies, Science, and Technical Subjects #4 (WHST 4):
appropriate to task, parpose, and addictice.	Personal Places
	Community Character
	Mapping Your Community Through Time
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer
5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.	Writing Standard for History/Social Studies, Science, and Technical Subjects #5 (WHST 5):
	Community Character
	Mapping Your Community Through Time
	Far-Reaching Decisions
6. Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.	Writing Standard for History/Social Studies, Science, and Technical Subjects #6 (WHST 6):
	Community Character
	Mapping Your Community Through Time Far-Reaching Decisions
Integration of Knowledge and Ideas	<u> </u>
7. Conduct short as well as more sustained	Writing Standard for History/Social Studies, Science, and Technical Subjects #7
research projects based on focused questions,	(WHST 7):
demonstrating understanding of the subject under	
investigation.	Community Character
	Mapping Your Community Through Time
	Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer-Enrichments 1,2, 3

8. Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the	Writing Standard for History/Social Studies, Science, and Technical Subjects #8 (WHST 8):
information while avoiding plagiarism.	Community Character Mapping Your Community Through Time Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer-Enrichments 1,2, 3
9. Draw evidence from literary or informational texts to support analysis, reflection, and research.	Writing Standard for History/Social Studies, Science, and Technical Subjects #9 (WHST 9):
	Community Character Mapping Your Community Through Time Far-Reaching Decisions Regional Community Issues: The Ogallala Aquifer-Enrichments 1,2, 3
Range of Reading and Level of Text	
Complexity	
10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or	Writing Standard for History/Social Studies, Science, & Technical Subjects #10 (WHST 10):
two) for a range of tasks, purposes, and audiences.	Personal Places
	Community Character
	Mapping Your Community Through Time Far-Reaching Decisions
	Regional Community Issues: The Ogallala Aquifer

End of Correlation