

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Grade 2</b>									
Content Area	Name of test	Type of Assessment		Number of items	Time of Administration			Standards	
		Performance	Multiple-choice		End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured	Level at Which Standards are Measured
Science	Life Cycles*	✓			✓		15 minutes per student	1	Fully
Science	Recycling		✓	15	✓		20-40	1	Fully
Science	Matter*	✓			✓		15 minutes per student	1	Fully
Science	Weather		✓	15	✓		20-40	1	Fully

\*Administered Individually

<b>Grade 3</b>										
Content Area	Name of test	Type of Assessment		Number of items	End of Unit	Time of Administration			Standards	
		Performance	Multiple-choice			End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured	Level at Which Standards are Measured
Math	3 <sup>rd</sup> Grade		✓	30			✓	45	1	Fully
ELA	3 <sup>rd</sup> Grade		✓	30			✓	45	1	Fully
Science	Embryology		✓	20	✓			45	1	Fully
Science	Dinosaurs & Fossils		✓	20	✓			45	1	Fully
Science	Energy		✓	20	✓			45	1	Fully
Science	Simple Machines		✓	20	✓			45	1	Fully
Social St.	Communities Find a Place		✓	20	✓			40	2	Partially
Social St.	Communities Have a History		✓	20	✓			40	3	Partially
Social St.	Communities Meet Needs		✓	20	✓			40	3	Partially
Social St.	Communities Create the Future *(Com. Make Our Country Great)		✓	20	✓			40	1	Partially

\* This is how the Standard and the 3<sup>rd</sup> Grade Unit read

**RECEIVED**

JAN 10 2007

LPS Human Resources

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

Grade 4											
Content Area	Name of test	Type of Assessment		Number of items	End of Unit	Time of Administration			Number of Standards Measured	Level at Which Standards are Measured	
		Performance	Multiple-choice			End of Semester	End of School year	Approximate # of minutes needed to administer			
Math	4 <sup>th</sup> Grade		✓	80				✓	120	5	Fully
ELA	Comprehension		✓	30				✓	50	2	Fully
ELA	Vocabulary		✓	40				✓	50	1	Fully
ELA	Oral Presentations	✓						✓	Embedded	1	Fully
ELA	Listening	✓	✓	18	✓				6 x 15 minutes <sup>1</sup>	1	Fully
Science	Prairie		✓	25	✓				40	1	Fully
Science	Electricity		✓	15	✓				30	1	Fully
Science	Ecosystems	✓*	✓	20	✓				20 minutes per student	1	Fully
Science	Space		✓	25	✓				40	1	Fully
Social St.	Middle West and Nebraska History		✓	40	✓				45	3	Partially
Social St.	Regions of the U.S.		✓	40	✓				45	3	Partially

\*Administered Individually

<sup>1</sup> Part of curricular assessment system, Houghton Mifflin Theme tests  
Current as of 1/10/07  
Y:\4000 Testing\4003 CRT\District Criterion-Referenced Tests (CRTs).doc

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Grade 5</b>											
<b>Content Area</b>	<b>Name of test</b>	<b>Type of Assessment</b>		<b>Number of items</b>	<b>Time of Administration</b>				<b>Standards</b>		
		<b>Performance</b>	<b>Multiple-choice</b>		<b>End of Unit</b>	<b>End of Semester</b>	<b>End of School year</b>	<b>Approximate # of minutes needed to administer</b>	<b>Number of Standards Measured</b>	<b>Level at Which Standards are Measured</b>	
Math	5 <sup>th</sup> Grade		✓	40			✓		45	1	Fully
Science	Water & Wetlands		✓	30			✓		45	1	Fully
Science	Chemistry		✓	25			✓		40	1	Fully
Science	Scientific Investigations		✓	30			✓		45	1	Fully
Science	Rocks & Minerals		✓	25			✓		45	1	Fully
Social St.	Indigenous 1 <sup>st</sup> Nations		✓	20			✓		30	1	Fully
Social St.	Encounters, Exploration, & Colonization		✓	30			✓		45	2	Fully
Social St.	Establishing a Nation		✓	20			✓		35	1	Fully
Social St.	Change and Growth		✓	30			✓		45	1	Fully

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Grade 6</b>											
Content Area	Name of test	Type of Assessment		Number of items	Time of Administration			Standards			
		Performance	Multiple-choice		End of Unit	End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured	Level at Which Standards are Measured	
Science	Earth's Changing Surface		✓	40	✓			40	1	Fully	
Science	Electricity & Magnetism		✓	40	✓			40	1	Fully	
Science	Human Body & Health		✓	40	✓			40	1	Fully	
Science	Weather & Climate		✓	40	✓			40	1	Fully	
Social St.	Introduction to the Americas		✓	30	✓			40	1	Fully	
Social St.	Canada		✓	30	✓			50	1	Fully	
Social St.	Latin America & Mexico		✓	30	✓			40	2	Fully	
Social St.	Central America & The Caribbean		✓	20	✓			50	2	Fully	
Social St.	South America		✓	25	✓			50	1	Fully	
ELA	Comprehension			30			✓	60	2	Fully	
ELA	Vocabulary		✓	40			✓	50	1	Fully	
ELA	Oral Presentations	✓					✓	Embedded	1	Fully	
Math	Grade 6, Semester 1		✓	56 (2 parts)			✓	60 for each part	4	Fully	
Math	Grade 6, Semester 2		✓	54 (2 parts)			✓	60 for each part	4	Fully	

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Grade 7</b>												
Content Area	Name of test	Type of Assessment		Number of items	Time of Administration				Standards			
		Performance	Multiple-choice		End of Unit	End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured	Level at Which Standards are Measured		
Math	7 <sup>th</sup> Grade, Part 1		✓	39			✓			50	1	Fully
	7 <sup>th</sup> Grade, Part 2		✓	36			✓			50	1	Fully
ELA	8.1.4 Elements of Fiction	✓					1 <sup>st</sup>			Embedded	1	Fully
ELA	8.2.3 Writing Product: Personal Narrative	✓					1 <sup>st</sup>			Embedded	1	Fully
ELA	8.1.2 Research Process	✓					✓			Embedded	1	Fully
ELA	8.3.2 Oral Presentation	✓					✓			Embedded	1	Fully
Science	Inside Earth		✓	40						50	1	Fully
Science	Chemical Building Blocks		✓	45						50	1	Fully
Science	Living Organisms (Behavior Inquiry)	✓	✓	40			✓			50	1	Fully
Science	Environmental Science		✓	40			✓			50	1	Fully
Social St.	Geography, History, and Culture		✓	50			✓			50	1	Fully
Social St.	Prehistory, Egypt, and Mesopotamia		✓	50			✓			50	1	Fully
Social St.	India, China, and Japan		✓	50			✓			50	1	Fully
Social St.	African Kingdoms		✓	30			✓			50	1	Fully
Social St.	Greece and Rome		✓	50			✓			50	1	Fully

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Grade 8</b>													
Content Area	Name of test	Type of Assessment			Number of items	Time of Administration				Standards			
		Performance	Multiple-choice	End of Unit		End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured	Level at Which Standards are Measured			
Math	Grade 8, Semester 1		✓		52 (2 parts)				✓		50 for each part	5	Fully
	Grade 8, Semester 2		✓		48 (2 parts)				✓		50 for each part	5	Fully
ELA	8.2.3 Writing Product: Character Analysis Essay	✓							1 <sup>st</sup>		Embedded	1	Fully
ELA	8.1.5 Elements of Nonfiction	✓							2 <sup>nd</sup>		Embedded	1	Fully
ELA	8.3.2 Oral Presentation	✓								✓	Embedded	1	Fully
ELA	8.1.2 Research Process	✓								✓	Embedded	1	Fully
Science	Chemical Interactions		✓		40			✓			50	1	Fully
Science	Cells and Heredity (Multicultural Activity)	✓			30			✓			50	2	Fully
Science	Force, Motion, and Energy		✓		40			✓			50	1	Fully
Science	Astronomy and Light		✓		40			✓			50	1	Fully
Social St.	Life in North America and Building a New Nation		✓		50			✓			50	2	Fully
Social St.	Growth and Change from 1801 to 1861		✓		25			✓			50	2	Fully
Social St.	The Civil War and Reconstruction		✓		35			✓			50	2	Fully
Social St.	The United States from 1877-1914		✓		40			✓			50	1	Fully

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Math Grades 9 – 12</b>											
Content Area	Name of test	Type of Assessment		Number of items	End of Unit	Time of Administration			Approximate # of minutes needed to administer	Standards	
		Performance	Multiple-choice			End of Semester	End of School year	Number of Standards Measured		Level at Which Standards are Measured	
Algebra	Algebra, Semester 1, Part 1		✓	50		1 <sup>st</sup>			90	4	Numeration and Computation – Fully
	Algebra, Semester 2, Part 1		✓	28		2 <sup>nd</sup>				3	Algebra and Data - Partially
Geometry	Geometry, Semester 1, Part 1		✓	29		1 <sup>st</sup>			90	2	Algebra and Data - Partially
	Geometry, Semester 2, Part 1		✓	25		2 <sup>nd</sup>				2	Geometry - Fully

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

<b>Math Grades 9 – 12</b>											
Content Area	Name of test	Type of Assessment		Number of items	End of Unit	Time of Administration			Approximate # of minutes needed to administer	Number of Standards Measured	Standards Level at Which Standards are Measured
		Performance	Multiple-choice			End of Semester	End of School year				
Extended Algebra	Extended Alg. I Semester 1, Part 1		✓	18		1 <sup>st</sup>			90	4	Numeration and Computation – Fully Algebra and Data - Partially
	Extended Alg. I Semester 2, Part 1		✓	32		2 <sup>nd</sup>				4	
	Extended Alg. II Semester 1, Part 1		✓	13		1 <sup>st</sup>				3	
	Extended Alg. II Semester 2, Part 1		✓	15		2 <sup>nd</sup>				3	

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

**ENGLISH/LANGUAGE ARTS  
Grades 9 – 12**

Content Area	Name of test	Type of Assessment		Number of items	End of Unit	Time of Administration		Approximate # of minutes needed to administer	Number of Standards Measured	Standards Level at Which Standards are Measured
		Performance	Multiple-choice			End of Semester	End of School year			
10 <sup>th</sup> Grade English	12.1.2 Research Process	✓				1 <sup>st</sup>		Embedded	1	Fully
	12.1.4 Theme	✓				1 <sup>st</sup>		Embedded	1	Fully
	12.1.5 Elements of Fiction	✓				1 <sup>st</sup>		Embedded	1	Fully
	12.1.6 Elements of Nonfiction	✓				2 <sup>nd</sup>		Embedded	1	Fully
Oral Communication	12.1.8 Literary Analysis	✓				2 <sup>nd</sup>		Embedded	1	Fully
	12.3.2 Oral Presentation	✓				✓		Embedded	1	Fully

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

**SCIENCE  
Grades 9 – 12**

Content Area	Name of test	Type of Assessment		Number of items	Time of Administration			Standards	
		Performance	Multiple-choice		End of Unit	End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured
Life Science (Biology)	Chemistry of Life – Cells and Biochemistry		✓	40	✓		50	1	Fully
	Thread of Life – Heredity		✓	40	✓		50	1	Fully
	Interactions of Life – Ecology (Environmental Inquiry)	✓	✓	40	✓		50	1	Fully
	Diversity of Life - Evolution		✓	40	✓		50	1	Fully
	Motion & Forces (Technology Design Project)	✓	✓	40	✓		50	1	Fully
Physical Science	Energy and Matter		✓	40	✓		50	2	Fully
	Matter		✓	45	✓		50	1	Fully
	Atoms, Bonding, & Chemical Reaction		✓	40	✓		50	2	Fully
Earth Science (Geoscience)	Origin of the Universe and the Earth		✓	45	✓		50	1	Fully
	Changes Through Time		✓	35	✓		50	1	Fully
	Geochemical Cycles in the Earth's System		✓	35	✓		50	1	Fully
	Energy in the Earth's System		✓	45	✓		50	1	Fully

**District Criterion-Referenced Tests (CRTs)  
SY 2006-07**

**SOCIAL STUDIES  
Grades 9 – 12**

Name of test	Type of Assessment		Number of items	Time of Administration			Standards		
	Performance	Multiple-choice		End of Unit	End of Semester	End of School year	Approximate # of minutes needed to administer	Number of Standards Measured	Level at Which Standards are Measured
Civics		✓	75		✓		90	3	Fully
Introduction to Geography		✓	85		✓		90	5	Fully
World History II		✓	90		✓		90	3	Fully
U.S. History I		✓	60		✓		60	3	Fully
U.S. History II		✓	60		✓		60	3	Fully
Economics		✓	80		✓		90	5	Fully
Psychology		✓	90		✓		90	5	Fully
Government and Politics		✓	90		✓		90	4	Fully