Oklahoma Core Curriculum Tests (OCCT) Grade 5 Science – Spring 2014 Administration State Results Summary

NUMBER AND PERCENT AT EACH PERFORMANCE LEVEL

Total Tested (FAY and NFAY)¹ – 48,128 students

Proficiency Level	OPI Score Range	Number of Valid Scores	Percent ³	Cut Score
Advanced	765-990	6,428	13%	40/45
Proficient	700-764	18,282	38%	33/45
Limited Knowledge	648-699	12,774	27%	26/45
Unsatisfactory	400-647	10,644	22%	

Process/Inquiry Standard	# of Items	Median % Correct ²
P1.0 Observe and Measure	9	79%
P1.1 SI Metric	4	78%
P1.2 Similar/Different Characteristics	5	79%
P2.0 Classify	9	66%
P2.1 Observe Properties	4	61%
P2.2 Serial Order	5	69%
P3.0 Experiment	13	73%
P3.2 Experimental Design	9	67%
P3.4 Hazards/Practice Safety	4	87%
P4.0 Interpret and Communicate	14	72%
P4.2 Data Tables/Line/Bar/Trend and Circle Graphs	6	80%
P4.3 Prediction Based on Data	4	66%
P4.4 Explanations Based on Data	4	66%
Content Standards	# of Items	Median % Correct ²
1.0 Properties of Matter and Energy	18	71%
1.1 Matter Has Physical Properties	5	74%
1.2 Physical Properties Can Be Measured	5	81%
1.3 Energy Can Be Transferred	4	67%
1.4 Potential/Kinetic Energy	4	57%
2.0 Organisms and Environments	10	73%
2.1 Dependence Upon Community	5	74%
2.2 Individual Organism and Species Survival	5	71%
3.0 Structures of the Earth and the Solar System	13	69%
3.1 Properties of Soil	4	74%
3.2 Weather Patterns	5	65%
3.3 Earth as a Planet	4	71%

¹BR, EQ, OP, and RT EXCLUDED – Braille, Equivalent, Other Placement, and Grade Level Repeat Testers are excluded from these results.

²Median % Correct – is considered to be the middle score in a set of ordered scores.

³Percentages are approximations and may result in a sum other than 100 due to rounding.

Oklahoma Core Curriculum Tests (OCCT) Grade 5 Science – Spring 2014 Administration State Results Summary

(Only FAY scores are used for Accountability)

NUMBER AND PERCENT AT EACH PERFORMANCE LEVEL

Full Academic Year Tested (FAY)¹ – 46,742 students

Proficiency Level	OPI Score Range	Number of Valid Scores	Percent ³	Cut Score
Advanced	765-990	6,312	14%	40/45
Proficient	700-764	17,896	38%	33/45
Limited Knowledge	648-699	12,383	26%	26/45
Unsatisfactory	400-647	10,151	22%	

Process/Inquiry Standard	# of Items	Median % Correct ²
P1.0 Observe and Measure	9	79%
P1.1 SI Metric	4	78%
P1.2 Similar/Different Characteristics	5	79%
P2.0 Classify	9	66%
P2.1 Observe Properties	4	61%
P2.2 Serial Order	5	69%
P3.0 Experiment	13	73%
P3.2 Experimental Design	9	67%
P3.4 Hazards/Practice Safety	4	87%
P4.0 Interpret and Communicate	14	72%
P4.2 Data Tables/Line/Bar/Trend and Circle Graphs	6	81%
P4.3 Prediction Based on Data	4	66%
P4.4 Explanations Based on Data	4	66%
Content Standards	# of Items	Median % Correct ²

Content Standards	# of Items	Correct ²
1.0 Properties of Matter and Energy	18	71%
1.1 Matter Has Physical Properties	5	75%
1.2 Physical Properties Can Be Measured	5	81%
1.3 Energy Can Be Transferred	4	67%
1.4 Potential/Kinetic Energy	4	57%
2.0 Organisms and Environments	10	73%
2.1 Dependence Upon Community	5	75%
2.2 Individual Organism and Species Survival	5	71%
3.0 Structures of the Earth and the Solar System	13	70%
3.1 Properties of Soil	4	74%
3.2 Weather Patterns	5	66%
3.3 Earth as a Planet	4	71%

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NR = Not reported. Not enough items in the Standard or Objective to report.

Oklahoma Core Curriculum Tests (OCCT) Grade 8 Science- Spring 2014 Administration State Results Summary

NUMBER AND PERCENT AT EACH PERFORMANCE LEVEL

Total Tested (FAY and NFAY)¹ – 47,263 students

Proficiency Level	OPI Score Range	Number of Valid Scores	Percent ³	Cut Score
Advanced	751-990	6,816	14%	36/45
Proficient	700-750	16,749	35%	28/45
Limited Knowledge	658-699	13,979	30%	21/45
Unsatisfactory	400-657	9,719	21%	

Process/Inquiry Standard	# of Items	Median %
,		Correct ²
P1.0 Observe and Measure	11	64%
P1.1 Qualitative/Quantitative Observations/Changes	5	71%
P1.2 SI (metrics) Units & P1.3 Appropriate Tools	6	58%
P2.0 Classify	7	75%
P2.1 Classification System	4	77%
P2.2 Properties Ordered	3	NR
P3.0 Experiment	14	52%
P3.2 Experimental Design	5	49%
P3.3 Identify Variables	6	46%
P3.6 Hazards/Practice Safety	3	NR
P4.0 Interpret and Communicate	13	61%
P4.2 Data Tables/Line/Bar/Trend and Circle Graphs	6	62%
P4.3 Explanations/Predictions	7	61%
Contant Standards	# of Items	Median %
Content Standards	# Of Items	Correct ²
1.0 Properties and Chemical Changes in Matter	8	62%
1.1 Chemical Reactions	4	70%
1.2 Conservation of Matter	4	53%
2.0 Motion and Forces	8	54%
2.1 Motion of an Object	4	47%
2.2 Object Subjected to a Force	4	61%
3.0 Diversity and Adaptations of Organisms	7	80%
		NR
3.1 Classification	3	INK
3.1 Classification 3.2 Internal and External Structures	3 4	82%
3.2 Internal and External Structures	4	82%
3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System	4 11	82% 48%
3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System 4.1 Landforms Result From Constructive and Destructive Forces	4 11 4	82% 48% 45%
3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System 4.1 Landforms Result From Constructive and Destructive Forces 4.2 Rock Cycle	4 11 4 4	82% 48% 45% 54%
3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System 4.1 Landforms Result From Constructive and Destructive Forces 4.2 Rock Cycle 4.3 Global Weather Patterns	4 11 4 4 3	82% 48% 45% 54% NR

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Oklahoma Core Curriculum Tests (OCCT) Grade 8 Science – Spring 2014 Administration State Results Summary

(Only FAY scores are used for Accountability)

NUMBER AND PERCENT AT EACH PERFORMANCE LEVEL

Full Academic Year Tested (FAY)¹ – 45,253 students

Proficiency Level	OPI Score Range	Number of Valid Scores	Percent ³	Cut Score
Advanced	751-990	6,725	15%	36/45
Proficient	700-750	16,266	36%	28/45
Limited Knowledge	658-699	13,374	30%	21/45
Unsatisfactory	400-657	8,888	20%	

MEDIAN PERCENT CORRECT² BY STANDARDS AND OBJECTIVES

Process/Inquiry Standard	# of Items	Median % Correct ²
P1.0 Observe and Measure	11	65%
P1.1 Qualitative/Quantitative Observations/Changes	5	71%
P1.2 SI (metrics) Units & P1.3 Appropriate Tools	6	59%
P2.0 Classify	7	75%
P2.1 Classification System	4	77%
P2.2 Properties Ordered	3	NR
P3.0 Experiment	14	53%
P3.2 Experimental Design	5	49%
P3.3 Identify Variables	6	46%
P3.6 Hazards/Practice Safety	3	NR
P4.0 Interpret and Communicate	13	62%
P4.2 Data Tables/Line/Bar/Trend and Circle Graphs	6	63%
P4.3 Explanations/Predictions	7	61%
Content Standards	# of Items	Median % Correct ²
1.0 Properties and Chemical Changes in Matter	8	62%
1.1 Chemical Reactions	4	71%
1.2 Conservation of Matter		
	4	53%
2.0 Motion and Forces	8	53% 54%
2.0 Motion and Forces	8	54%
2.0 Motion and Forces 2.1 Motion of an Object	8 4	54% 47%
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force	8 4 4	54% 47% 62%
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force 3.0 Diversity and Adaptations of Organisms	8 4 4 7	54% 47% 62% 80%
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force 3.0 Diversity and Adaptations of Organisms 3.1 Classification	8 4 4 7 3	54% 47% 62% 80% NR
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force 3.0 Diversity and Adaptations of Organisms 3.1 Classification 3.2 Internal and External Structures	8 4 4 7 3 4	54% 47% 62% 80% NR 83%
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force 3.0 Diversity and Adaptations of Organisms 3.1 Classification 3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System	8 4 4 7 3 4 11	54% 47% 62% 80% NR 83% 49%
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force 3.0 Diversity and Adaptations of Organisms 3.1 Classification 3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System 4.1 Landforms Result From Constructive and Destructive Forces	8 4 4 7 3 4 11 4	54% 47% 62% 80% NR 83% 49% 45%
2.0 Motion and Forces 2.1 Motion of an Object 2.2 Object Subjected to a Force 3.0 Diversity and Adaptations of Organisms 3.1 Classification 3.2 Internal and External Structures 4.0 Structures/Forces of the Earth/Solar System 4.1 Landforms Result From Constructive and Destructive Forces 4.2 Rock Cycle	8 4 4 7 3 4 11 4	54% 47% 62% 80% NR 83% 49% 45% 54%

5.1 Catastrophic Events

5.2 Fossil Evidence

56%

77%

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Oklahoma Core Curriculum Tests (OCCT) State Results Summary ACE Biology I End of Instruction – Spring 2014 Administration

NUMBER AND PERCENT AT EACH PERFORMANCE LEVEL - Total Tested (FAY and NFAY)¹ – 43,250 students

Proficiency Level	OPI Score Range	Number of Valid Scores	Percent ³	Cut Score
Advanced	773-999	6,546	15%	52/60
Proficient	700-772	14,793	34%	Fm A – 41/60 Fm B – 42/60
Limited Knowledge	651-699	9,872	23%	Fm A – 33/60 Fm B – 34/60
Unsatisfactory	440-650	12,039	28%	

Process/Inquiry Standard	# of Items	Median % Correct ²
P1.0 Observe and Measure	6	65%
P1.1 Qualitative/quantitative observations and changes	4	71%
P1.2 Use appropriate SI Units & P1.3 Appropriate Tools	2	NR
P2.0 Classify	7	79%
P2.1 Use observable properties to classify	5-4	84%
P2.2 Identify properties of a classification system	2-3	NR
P3.0 Experiment	16	69%
P3.1 Evaluate the design of investigations	5-4	73%
P3.2 Identify variables and control & P3.4 Identify a testable hypothesis	4	63%
P3.3 Use mathematics to show relationships	4-5	62%
P3.5 Identify potential hazards and practice safety procedures	3	NR
P4.0 Interpret and Communicate	23-22	69%
P4.1 Select predictions based on observed patterns of evidence	6-5	69%
P4.3 Interpret line, bar, trend and circle graphs	4	70%
P4.4 Accept or reject a hypothesis	5	71%
P4.5 Make logical conclusions based on experimental data	4	64%
P4.8 Identify an appropriate graph or chart	4	73%
P5.0 Model	8-9	59%
P5.1 Interpret a model which explains a given set of observations	4	56%
P5.2 Select predictions based on models	4-5	60%
P5.2 Select predictions based on models Content Standards	# of Items	Median %
Content Standards		Median % Correct ²
	# of Items	Median %
Content Standards 1.0 The Cell	# of Items	Median % Correct ² 65%
Content Standards 1.0 The Cell 1.1 Cell structures and functions	# of Items 12 4	Median % Correct ² 65% 62%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells	# of Items 12 4 4	Median % Correct ² 65% 62% 65%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity	# of Items 12 4 4 4	Median % Correct ² 65% 62% 65% 65%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity	# of Items 12 4 4 4 8-9 4	Median % Correct ² 65% 62% 65% 68% 68% 68%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes	# of Items 12 4 4 4 8-9 4 4-5	Median % Correct ² 65% 62% 65% 68% 68% 68% 65% 75%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity	# of Items 12 4 4 4 8-9 4 4-5 16-15	Median % Correct ² 65% 62% 65% 68% 68% 68% 75% 71%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms	# of Items 12 4 4 8-9 4 4-5 16-15 5-4	Median % Correct ² 65% 62% 65% 68% 68% 68% 75% 71%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations	# of Items 12 4 4 8-9 4 4-5 16-15 5-4 6-7	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73% 70%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success 4.0 The Interdependence of Organisms	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4 9	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73% 70% 72%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success 4.0 The Interdependence of Organisms 4.1 Organisms both cooperate and compete	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4 9 4	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 71% 73% 70% 72%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success 4.0 The Interdependence of Organisms 4.1 Organisms both cooperate and compete 4.2 Population dynamics	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4 9 4 5	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73% 70% 72% 75% 70%
1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success 4.0 The Interdependence of Organisms 4.1 Organisms both cooperate and compete 4.2 Population dynamics 5.0 Matter/Energy/Organization in Living Systems	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4 9 4 5 12	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73% 70% 72% 75% 70% 61%
1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success 4.0 The Interdependence of Organisms 4.1 Organisms both cooperate and compete 4.2 Population dynamics 5.0 Matter/Energy/Organization in Living Systems 5.1 Complexity and organization used for survival	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4 9 4 5 12 4	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73% 70% 75% 70% 61% 64%
Content Standards 1.0 The Cell 1.1 Cell structures and functions 1.2 Differentiation of cells 1.3 Specialized cells 2.0 The Molecular Basis of Heredity 2.1 DNA structures and function in heredity 2.2 Sorting and recombination of genes 3.0 Biological Diversity 3.1 Variation among organisms 3.2 Natural selection and biological adaptations 3.3 Behavior patterns can be used to ensure reproductive success 4.0 The Interdependence of Organisms 4.1 Organisms both cooperate and compete 4.2 Population dynamics 5.0 Matter/Energy/Organization in Living Systems	# of Items 12 4 4 4 8-9 4 4-5 16-15 5-4 6-7 5-4 9 4 5 12	Median % Correct ² 65% 62% 65% 68% 68% 65% 75% 71% 71% 73% 70% 72% 75% 70% 61%

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Oklahoma Core Curriculum Tests (OCCT) State Results Summary ACE Biology I End of Instruction – Spring 2014 Administration

(Only FAY scores are used for Accountability)

NUMBER AND PERCENT AT EACH PERFORMANCE LEVEL - Tested (FAY)¹ – 41,660 students

Proficiency Level	OPI Score Range	Number of Valid Scores	Percent ³	Cut Score
Advanced	773-999	6,455	15%	52/60
Proficient	700-772	14,460	35%	Fm A – 41/60 Fm B – 42/60
Limited Knowledge	651-699	9,526	23%	Fm A – 33/60 Fm B – 34/60
Unsatisfactory	440-650	11,219	27%	

Process/Inquiry Standard	# of Items	Median % Correct ²
P1.0 Observe and Measure	6	65%
P1.1 Qualitative/quantitative observations and changes	4	72%
P1.2 Use appropriate SI Units & P1.3 Appropriate Tools	2	NR
P2.0 Classify	7	79%
P2.1 Use observable properties to classify	5-4	84%
P2.2 Identify properties of a classification system	2-3	NR
P3.0 Experiment	16	69%
P3.1 Evaluate the design of investigations	5-4	74%
P3.2 Identify variables and control & P3.4 Identify a testable hypothesis	4	63%
P3.3 Use mathematics to show relationships	4-5	62%
P3.5 Identify potential hazards and practice safety procedures	3	NR
P4.0 Interpret and Communicate	23-22	70%
P4.1 Select predictions based on observed patterns of evidence	6-5	69%
P4.3 Interpret line, bar, trend and circle graphs	4	70%
P4.4 Accept or reject a hypothesis	5	71%
P4.5 Make logical conclusions based on experimental data	4	64%
P4.8 Identify an appropriate graph or chart	4	73%
P5.0 Model	8-9	59%
P5.1 Interpret a model which explains a given set of observations	4	57%
P5.2 Select predictions based on models	4-5	61%
Content Standards	# of Items	Median % Correct ²
1.0 The Cell	12	65%
1.1 Cell structures and functions	4	63%
1.2 Differentiation of cells	4	66%
1.3 Specialized cells	4	68%
2.0 The Molecular Basis of Heredity	8-9	69%
2.1 DNA structures and function in heredity	4	65%
2.2 Sorting and recombination of genes	4-5	75%
3.0 Biological Diversity	16-15	72%
3.1 Variation among organisms	5-4	71%
3.2 Natural selection and biological adaptations	6-7	73%
3.3 Behavior patterns can be sued to ensure reproductive success	5-4	71%
4.0 The Interdependence of Organisms	9	73%
4.1 Organisms both cooperate and compete	4	76%
4.2 Population dynamics	5	70%
5.0 Matter/Energy/Organization in Living Systems	12	61%
5.1 Complexity and organization used for survival	4	64%
5.2 Matter and energy flow in living and nonliving systems	4	51%
5.3 Earth cycles including abiotic and biotic factors	4	70%

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