

2019

August

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28	29	30	31	01	02	03
04	05	06	07	08	09	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25 Writing Standard of the week: 5.8j Sentence Structure/Capitalization/Punctuation 5.7 a, c writing process, prewriting	26 First Day Of School 5.4 Problem Solving +- Estimation. First 30 days 1,2,5	27 5.1a Steps of Science Experience 5.4 Problem Solving +- Estimate/Solve First 30 days 3-7 5.4c Affixes	28 5.1a Steps of Science Experience 5.4 Problem Solving +- Estimate/Solve First 30 days 8-12 5.4c Affixes	29 5.1i Inferences/Conclusions 5.45.4 Problem Solving +- Solve First 30 days 13-16 5.4c Affixes	30 No School Labor Day Weekend Begins	31
01	02	Notes:				

2019

September

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
01 Writing Standard of the week: 5.8F,j Narrative Topics, Commas in a series 5.7 a, c, b Audience/Purpose	02 No School	03 5.1i Inferences/Conclusions 5.4/5.8a Create/Solve +- (include perimeter) First 30 days 17-21 5.4c Syn/Ant/Hom	04 5.1e/f Variables 5.4/5.8a Create/Solve +- (include perimeter) 5.1 b Parts of Map First 30 days 22-25 5.4c Syn/Ant/Hom	05 5.1e/f Variables 5.4/5.8a Create/Solve +- (include perimeter) 5.1b Parts of Map First 30 days 26-29 5.4c Syn/Ant/Hom	06 5.1e/f Variables 5.4/5.8a Unit 1 Assessment 5.1 b Parts of Map First 30 days 30 5.4c Syn/Ant/Hom	07
08 Writing Standard of the week: 5.8e,j Developing Personal Narrative Topics, Quotation with Dialogue 5.7 a, c, b, d evidence and details	09 5.5a Introduction to Animal Cells 5.4 Problem Solving x ÷ Estimation 5.1 a Political Map 5.5f Identify Genres Ficiton	10 5.5a Animal Cell Parts 5.4 2 digit x 2 digit 5.1a Product Map 5.5f Identify genres Non fiction	11 5.5a Introduction to Plant Cells 5.4 2 digit x 2 digit 5.1 a Population Map 5.4a Context Clues 5.5c Character Development	12 5.5a Plant Cell Parts 5.4/5.8a up to 3 digit x with word problems/area 5.1 a Physical 5.4a, 5.5c Character Develp	13 5.5a Comparing and Contrasting Plant and Animal Cells 5.4/5.8a up to 3 digit x with word problems/area 5.1 a Climate 5.5c Character Develp	14
15 5.7f Writing Standard of the week: 5.8a,j Plural Possesives 5.7 a, c, b, d, e organize information	16 5.5a Comparing and Contrasting Plant and Animal Cells 5.4/5.8a up to 3 digit x with word problems/area 5.1a ID maps 5.5a,b Plot	17 5.5a Plant/Animal Cells 5.4/5.8a up to 3 digit x with word problems/area 5.1c Continents/Oceans 5.5a,b Plot	18 5.5 a Plant/Animal Cells 5.4 ÷ w/o remainders 5.1c Continents/Oceans 5.5e conflict/resolution	19 5.5 Introduction to 5 Kingdoms 5.4 ÷ with remainders 5.1d/e Prime Meridian Longitude 5.5d Theme	20 5.5b Animal Kingdom 5.4 ÷ with remainders 5.1d/e Prime/Longitude 5.5d Theme	21
22 Writing Standard of the week: 5.8a,j Plural Possesives 5.7 a, c, b, d, e, f Story Structure	23 5.5b Animal Kingdom 5.4 5.4 ÷ with 2 digit divisors 5.1 d/e equator/latitude 5.5a,d Summarize/Theme	24 5.5b Animal Kingdom 5.4 5.4 ÷ with 2 digit divisors 5.1 d/e equator/latitude 5.5a,d Summarize/Theme	25 5.5b Animal Kingdom 5.4 ÷ word problems 5.1 Locate with Lat/Long 5.6a Intro Text Features	26 5.5b/c Plant Kingdom 5.4 x ÷ word problems/area 5.1 f GPS 5.6a Text Featuers	27 5.5b/c Plant Kingdom 5.4 x ÷ word problems/area 5.2a b 5 Themes of Geog. 5.6c/a Main Idea/Theme	28
29 Writing Standard of the week: 5.8a,j Plural Possesives 5.7 a, c, b, d, e, f, L revision process	30 5.5b/c Plant Kingdom 5.4 x ÷ + -word problems/area 5.2a b 5 Themes of Geog. 5.6c Main Idea	01	02	03	04	05

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07

Notes:

2019

October

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
29 Writing Standard of the week: 5.8a,j Plural Possesives 5.7 a, c, b, d, e, f, L revision process	30	01 5.5b/c Plant Kingdom 5.4 x ÷ + -word problems/area 5.2 c Geography Continents 5.6d Summarize/Details	02 5.5b/c Plant Kingdom 5.4 5.4 x ÷ area test 5.2 c Geography Continents 5.6d Summarize	03 5.5b/c Plant Kingdom 5.8a perimeter, area square/rectangle 5.2 c Geography Continents 5.4-5.6 LA Review Unit	04 5.5b/c Fungi 5.8a volume of rectangular prism 5.2 Geography Review 5.4-5.6 LA Unit 1 Test	05
06 Writing Standards of the week: Narrative 5.8 h, j, e Fragments and Run on Sentences.5.7 a, c, b, d, e, f, L, I writing multiple paragraph compositions	07 5.5b/c Fungi 5.8a volume of rectangular prism Geography Review 5.5j Drawing Conclusions, Inferencing	08 5.5b/c Protist 5.8ab perimeter, area, volume word problems Unit 1 Geography Test 5.5j Drawing Conclusions, Inferencing	09 5.5b/c Protist 5.8ab perimeter, area, volume word problems Intro to Regions 5.5m Ask and answer question	10 5.5b/c Monera 5.8 ab area of right triangles 5.3 Northeast states/Cap 5.5m Ask and answer question	11 5.5b/c Monera 5.8 ab area of right triangles 5.3 Northeast State/Cap 5.5m Ask and answer question	12
13 Writing Standards of the week: Narrative 5.8 h,j,e,l Double Negatives Sentences.5.7 a, c, b, d, e, f, L, I writing multiple paragraph compositions	14 Teacher Work Day No School	15 5.5abc Kingdoms review 5.11 Elapsed Time 5.3 b Climate 5.5g Point of View	16 5.5abc Kingdoms review 5.11 Elapsed Time 5.3 b Land 5.5g Point of View	17 5.5abc Kingdoms review 5.9 b Capacity (metric) 5.3 Water 5.5g Point of View	18 5.5abc Unit Test 5.9 b Length (metric) 5.3 c Natural Resources 5.5g Point of View	19
20 Writing Standard of the week: Narrative 5.8 h,j,e,l, g, using Hyphen to divide words end of line 5.7 a-L Imbed in writing	21 5.7b Intro Rock Types 5.9b Mass (metric) 5.3 c Economic 5.5L Compare and Contrasting/Characters	22 5.7b Sedimentary 5.9ab Metric Conversions 5.3 d Early Settlers 5.5L Compare and Contrasting/Text	23 5.7b Sedimentary Fossils 5.9ab Metric Conversions 5.3 d Cultural 5.5L Compare and	24 5.7b Igneous Measurement Review 5.3 d historic events 5.4 c Suffix	25 5.7b Igneous Measurement Test 5.3 d Historic Events 5.4c Syn/Ant Review 5.4a,b Context Clues	26
27 Writing Standard of the week: Narrative 5.8 a, e, f, g, h, l, j Through various topics of writing. 5.7 a-L Imbed in writing	28 5.7b Metamorphic 4.2a Model Fractions/Mixed 5.3 landmarks 5.4a,b Context Clues	29 5.7b Metamorphic 4.2a Model Fractions/Mixed #, improper 5.3 e landmarks 5.5c Character development	30 5.7b Rock Cycle 4.2b Equal Fractions 5.3 Northeast Review 5.5c Character development	31 5.7b Rock Cycle 4.2b Equal Fraction, Mixed #, Improper 5.3 Northeast Test 5.5c Character Development	01	02
03	04	Notes:				

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November

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
27	28	29	30	31	01 5.7b Rock Cycle 4.2 a Model, order, Compare Fraction mix # 5.4a Southeast States/Cap 5.5k Cause and Effect	02
03 Writing Standard of the week: Narrative 5.8 a, e, f, g, h, l, j Through various topics of writing. 5.7 g Clear Topic	04 Teacher Work Day No School	05 Parent Teacher Conference Day	06 5.7b Rock Cycle 4.3 a Decimal Place Value 5.4 a States/Capitals 5.5k Cause and Effect	07 5.7a-c review 5.1 Round Decimals to 1000th 5.4 b Climate 5.5d Theme/Details	08 5.7a-c Unit Test 5.2a Model Equal Fraction/Decimals 5.4 b Land 5.5d Theme/Details	09
10 Writing Standard of the week: Narrative 5.8 a, e, f, g, h, l, j Through various topics of writing. 5.7 g,k Transition words	11 Veterans Day No School	12 5.7f Weathering/ Erosion/Deposition 5.2a Model Equal Fraction/Decimals 5.4 b Water 5.5d Theme/Details	13 5.7f Weathering/ Erosion/Deposition 5.2a Model Equal Fraction/Decimals 5.4 c Natural Resources 5.5d Theme/Details	14 5.7g Human Activity 5.2a Model Equal Fraction/Decimals 5.4 c Economic Activities 5.4-5.5 Review Unit 2	15 5.7d Layers of the Earth 5.2a Model Equal Fraction/Decimals 5.4 d Early Settlers/Historic LA Unit 2 test	16
17 Writing Standard of the week: Opinion 5.8 b adjectives/adverbs 5.7 h Persuade	18 5.7d Layers of the Earth 5.2a Model Equal Fraction/Decimals 5.4 d Historic 5.4a,b Context Clues 5.2d/5.5m Authors Purpose	19 5.7e Plate Tectonics 4.3c Compare and Order Decimals 5.4 d Cultural 5.4a,b Context Clues 5.2d/5.5m Authors Purpose	20 5.7e Plate Tectonics 4.3c Compare and Order Decimals 5.4 d Landmarks 5.4a,b Context Clues 5.2d/5.5m Authors Purpose	21 5.7e Plate Tectonics 5.2b Compare and Order Decimals/Fractions 5.4 d Landmarks 5.4a,b Context Clues 5.2d/5.5m Authors	22 5.7e Plate Tectonics 5.2 b Compare and Order Decimals Southeast Review 5.4a,b Context Clues 5.2d/5.5m Authors Purpose	23
24 Writing Standard of the week: 5.7-5.8 Opinion	25 5.7d-g Review 5.2 b Compare and Order Decimals, Mixed Southeast Review 5.6i Fact	26 5.7d-g Unit Test 5.2 b Compare and Order Decimals, Mixed Southeast Test 5.6i Opinion	27 Thanksgiving	28 Thanksgiving	29 Thanksgiving	30
01	02	Notes:				

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December

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
01 Writing Standard of the week: 5.7-5.8 Opinion	02 5.6a Intro to Ocean Floor 5.2b Compare/Order Fractions/Decimals, Mix 5.5 a Midwest State/Cap 5.6i Fact/opinion	03 5.6a Ocean Floor 5.2b Compare/Order Fractions/Decimals, Mix 5.5 a State/Cap 5.4a,b Multimeaning words (Dictionary)	04 5.6a Ocean Floor 5.2b Compare/Order Fractions/Decimals, Mix 5.5 b Climate 5.4a,b Multimeaning words (Dictionary)	05 5.6a Ocean Floor Fraction/Decimal Review 5.5 b Climate 5.5a,d Summary/Theme	06 5.6a Ocean Floor Fraction/Decimal Test 5.5 b Land 5.5a,d Summary/Theme	07
08 Writing Standard of the week: 5.7-5.8 Opinion	09 5.6a Ocean Floor 5.16ab Line Plot/Stem Leaf 5.5 b Water 5.5a,d Summary/Theme	10 5.6b Water/Salter/Press /Temp/Light 5.16ab Line Plot/Stem Leaf 5.5 c Natural Resources 5.5a,d Summary/Theme	11 5.6b Water/Salter/Press /Temp/Light 5.16ab Line Plot/Stem Leaf 5.5 c Economic Activities 5.5a,d Summary/Theme	12 5.6b Water/Salter/Press /Temp/Light 5.16abc Compare Line Plot/Stem Leaf 5.5d Early Settlers/Historic 5.5a,d Summary/Theme	13 5.6b Water/Salter/Press /Temp/Light 5.16abc Compare Line Plot/Stem Leaf 5.5 d Historical Events 5.5a,d Summary/Theme	14
15 Writing Standard of the week: 5.7-5.8 Opinion Science SOL PASS Topic: Motion	16 5.6b Waves/Tides/currents 5.17abd Mean/Fair share 5.5 D Cultural 5.4-5.5 Review Unit 3	17 5.6b Waves/Tides/currents 5.17ad Median, Mode 5.5 e Landmarks 5.4-5.5 Review Unit 3	18 5.6b Waves/Tides/currents 5.17abd Compare Measures of Center 5.5 e Landmarks 5.4-5.5 Unit 3 Test	19 5.6b Waves/Tides/currents 5.17cd Range Midwest Review	20 5.6b Waves/Tides/currents Data Test Midwest Test	21
22	23 No School	24 No School	25 No School	26 No School	27 No School	28
29	30 No School	31 No School	01	02	03	04
05	06	Notes:				

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January

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
29	30	31	01 No School	02 No School	03 No School	04
05 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: Electricity	06 5.6c Ocean Life 5.6a + - Fractions Like 5.6 aSouthwest State/Capitals 5.6a,b Text Features	07 5.6c Ocean Life 5.6a + - Fractions Like Mixed # 5.6 b Climate 5.6a,b Text Features	08 5.6c Ocean Life 5.6a + - Fractions Like Mixed #with models 5.6 b Land 5.6 a,b,c Main Idea	09 5.6 a-c Ocean Review 5.6 a + - Fractions Like Mixed # with regrouping 5.6 b Water 5.6 a,b,c Main Idea	10 5.6 a-c Ocean Review 5.6 a + - Fractions Like Mixed # with regrouping 5.6 c Natural Resources 5.6 a,b,c Main Idea	11
12 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: Electricity	13 5.6a-c Ocean Review 5.6 a + - Fractions Unlike 5.6 c Economic 5.6 a-d Main Idea, Summarizing Details	14 5.6a-c Unit Test 5.6 a + - Fractions Unlike 5.6 d Early/Historic 5.6 a-d Main Idea, Summarizing Details	15 5.4a Intro to States of Matter 5.6 a + - Fractions Unlike with Mixed # 5.6 d Historic 5.6 a-d Main Idea, Summarizing Details	16 5.4a States of Matter 5.6 a + Fractions Unlike with Mixed # regrouping 5.6 d Cultural/Landmarks 5.6 a-d Main Idea, Summarizing Details	17 5.4a States of Matter 5.6 a - Fractions Unlike with Mixed # regrouping 5.6 e Landmarks 5.6 a-d Main Idea, Summarizing Details	18
19 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: Natural Recourses	20 No School	21 5.4b Changes of Matter 5.6a + - Fraction Skill Review Southwest Review 5.6e,f Organizational Patterns/Text	22 5.4b Changes of Matter 5.6 a + - Fraction Word Problems Southwest Test 5.6e,f Organizational Patterns/Text	23 5.4b Changes of Matter 5.6 a + - Fraction Word Problems 5.7 a West States and Capitals 5.6e,f Organizational Patterns/Text	24 5.4bPhysical Change 5.6 a + - Fraction Word Problems 5.7 West States/Capitals 5.6e,f Organizational Patterns/Text	25
26 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: Plants	27 No School	28 5.4b Chemical Change 5.6b x Whole # Fraction 5.7 West State/Cap 5.6g Locate Information	29 5.4bPhysical vs. Chemical Change 5.6b x Whole # Fraction 5.7 West State/Cap 5.6g Locate Information	30 5.4c Atoms/ Elements 5.6b x Whole # Fraction 5.7 b climate 5.6g Locate Information	31 5.4c Atoms/ Elements 5.6b x Whole # Fraction 5.7 b climate 5.6g Locate Information	01
02	03	Notes:				

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February

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
26	27	28	29	30	31	01
02 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: Ecosystem 4.5	03 5.4c Atoms/ Elements Fraction Comp. Review 5.7 b Land 5.6g Locate Information to support Opinions	04 5.4d Molecules Fraction Comp. Test 5.7 bland/Water 5.6g Locate Information to support Facts	05 5.4d Compounds 5.5b + - Decimal Word Problem Estimation 5.7 b Water 5.6g Locate Information to support inference	06 5.4d Molecules vs. Compounds 5.5b + - Decimal Word Problem Estimation 5.7 c Natural Resources 5.6g Locate Information to support infernece	07 5.4e Mixtures 5.5b + - Decimal Word Problem Estimation 5.7 c Economic Activities 5.6g Locate Information to support conclusioin	08
09 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: 4.6 Weather	10 5.4e Solutions 5.5a Estimate Decimal Product with Model 5.7 d Early Settlers 5.6i Com/con articles	11 5.4e Mixtures vs. Solutions 5.5a Estimate Decimal Product 5.7 d Historic 5.6i Com/con People	12 5.4 Review 5.5a Estimate Decimal Product 5.7 d Historic 5.6i Com/con Emotions	13 5.4 Review 5.5a Decimal ÷ models 5.7 d Cultural 5.6i com/con informational text	14 5.4 Assessment 5.5 a Decimal ÷ estimate/solve 5.7 e Landmarks 5.6i com/con informational text	15
16 Writing Standard of the week: 5.7-5.8 Research Science SOL PASS Topic: 5.6 Oceans	17 No School	18 5.2a&c Sound Vibrations through Matter 5.5a ÷ with decimal divisor 5.7 e Landmarks 5.6i Identify com/con	19 5.2a&c Sound Vibrations through Matter 5.5a ÷ with decimal divisor estimate West Review 5.6i Identify com/con	20 5.2a&c Sound Vibrations through Matter 5.5ab x ÷ decimals West Test 5.6c Main Idea	21 5.2a&c Sound Vibrations through Matter 5.5ab x ÷ decimals 5.8 a Canada Provinces 5.6 Main Idea	22
23 Writing Standard of the week :5.7-5.8 Research Science SOL PASS Topic: 4.7.8 Solar System	24 5.2b Compression Wavelength 5.5ab x ÷ decimals 5.8 a Canada Provinces 5.6 Cause/Effect	25 5.2b Compression Wavelength Decimal Comp. Test 5.8 a Canada Provinces 5.6 Cause/Effect	26 5.2b Frequency 5.3b Even/ Odd 5.8 b Climate 5.6 a-k Review Unit 4	27 5.2b Amplitude 5.3a Prime/Composite 5.8 b Land 5.6a-k Review Unit 4	28 5.2b Visual models/Label 5.3a Prime/Composite 5.8 Water 5.6 a-k Unit 4 Test	29
01	02	Notes:				

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March

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
01 Writing Standard of the week: 5.7-5.8 Descriptive <u>Science</u> SOL PASS Topic: 4.5 - 5.1 Scientific Invest	02 5.2d Echolocation 5.7 Order of Operations 5.8 c Natural resources 5.5i Fig Lang/Simile	03 5.2d Echolocation 5.7 Order of Operation 5.8 c economic activities 5.5i Fig Lang/metaphore	04 5.2d Sonar 5.19a Variable 5.8 d Early Settlers 5.5i Similie/Metphore	05 5.2d Sonar 5.19b Equations with variables 5.8 Historic Events 5.5i Personification	06 5.2 Review 5.19b Equations with variables 5.8 Historic 5.5i Personificatiion	07
08 Writing Standard of the week: 5.7-5.8 Descriptive Science SOL PASS Topic: 4.5 - 5.1 Scientific Invest	09 5.2 Review 5.19c 1 step equations 5.8 Cultural 5.5i Alliteration	10 5.2 Unit test 5.18, 5.19b Patterns 5.8 e Landmarks 5.5i Onomatopia	11 5.3a Transverse Waves 5.18, 5.19b Patterns 5.8 e Landmarks 5.5i Onomatopia	12 5.3a Transverse Waves 5.18 Extending Patterns Canada Review 5.5i Hyperbole	13 5.3a Visible Spectrum 5.18 Extending Patterns Canada Test 5.5i Hyperbole Last Day of school Corvid19	14
15 Writing Standard of the week: 5.7-5.8 Descriptive Science SOL PASS Topic: 5.5 Living Svstems	16 5.3a Visible Spectrum 5.19d Create variable problem 5.9 a Mexican States 5.5i Hyperbole	17 5.3 Opaque 5.19d Create variable problem 5.9 a Mexican States 5.5i Idiom	18 5.3 Transparent 5.19d Create variable problem 5.9 b Climate 5.5i Idiom	19 5.3 Translucent Algebra Review 5.9 b Land/Water 5.5i Idiom	20 5.3 Compare Algebra test 5.9 c Natural Resources 5.5i Idiom	21
22 Writing Standard of the week: 5.7-5.8 Descriptive Science SOL PASS Topic: 5.7 Earth	23 5.3 Reflection 5.12 Angles 5.9 c Economic 5.5h Free verse vs Rhyme Virtual Learning preperation week	24 5.3Reflection 5.12 Measure/Classify Angles 5.9 d Early Settlers/Historic 5.5j Drawing con/Inf Poetry	25 5.3 Refraction 5.12 Missing Angles 5.9 d Historic 5.5k Cause/Effect Poetry	26 5.3 Refraction 5.13a Classify Triangles-angles 5.9 Landmarks 5.5 Review Unit 5	27 5.3 Reflection/Refraction 5.13b Unknown Angle Triangle 5.9 e Landmarks 5.5 Test Unit 5	28
29 Writing Standard of the week: 5.7-5.8 Descriptive Science SOL PASS Topic: 5.2 Sound	30 Teacher Work Day No School Optional Virtual Learning official begins	31 5.3 Review 5.13a Classify Angles-Sides Mexico Review 5.5a Plot Summary	01	02	03	04
05	06	Notes:				

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April

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
29 Writing Standard of the week: 5.7-5.8 Expository Science SOL PASS Topic: 5.2 Sound	30	31	01 5.3 Review 5.14b Combine/Subdivide Shapes Mexico Review	02 5.3 Review 5.14b Combine/Subdivide Shapes Mexico Test	03 5.3 Unit Test 5.14a Transformations 5.5a Plot Summary	04
05 Writing Standard of the week: 5.7-5.8 Expository	06 Spring Break	07 Spring Break	08 Spring Break	09 Spring Break	10 Spring Break	11
12 Writing Standard of the week: 5.7-5.8 Expository Science SOL PASS Topic: 5.3 Light	13 Teacher Work Day	14 5.1 Scientific Investigations Review 5.10 Parts of a Circle No SS-extra SOL Review 5.6c, d, Main Idea/Details	15 5.1 Scientific Investigations Review 5.10 Circle No SS-extra SOL Review 5.6c, d, Main Idea/Details	16 5.1 Scientific Investigations Review Geometry Review No SS-extra SOL Review 5.6c, d, Main Idea/Details	17 5.1 Scientific Investigations Review Geometry Test No SS-extra SOL Review 5.6c, d, Main Idea/Details	18
19 Writing Standard of the week: Expository Science SOL PASS Topic: 5.4 Matter	20 Science SOL Review 5.15 Sample Spaces No SS-extra SOL Review 5.6d Summary	21 Science SOL Review 5.15 Sample Spaces No SS-extra SOL Review 5.6d Summary	22 Science SOL Review 5.15 Sample Spaces No SS-extra SOL Review 5.6d Summary	23 Science SOL Review 5.15 Sample Spaces No SS-extra SOL Review 5.6 e org. Patterns	24 Science SOL Review 5.15 Predict Probability No SS-extra SOL Review 5.6g Locating Info that	25
26 Writing Standard of the week: 5.7-5.8 Expository Science SOL PASS Topic: General Review	27 Science SOL Review 5.15 Predict Probability No SS-extra SOL Review 5.6 Cause and Effect	28 Science SOL Review 5.15 Counting Principle No SS-extra SOL Review 5.6 Cause and Effect	29 Science SOL Review 5.15 Counting Principle No SS-extra SOL Review 5.6 Cause and Effect	30 Science SOL Review Probability Review No SS-extra SOL Review 5.6 Cause and Effect	01	02
03	04	Notes:				

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May

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
26 Writing Standard of the week: 5.7-5.8 Expository	27	28	29	30	01 Science SOL Review Probability Test No SS-extra SOL Rev SOL Reading Review	02
03 Writing Standard of the week: 5.7-5.8 Expository Science SOL PASS Topic: 4.5 - 5.1 Scientific Invest	04 SOL Window TBD Math SOL Review Caribbean Island Research Project SOL Reading Review	05 SOL Window TBD Math SOL Review Caribbean Island Research Project SOL Reading Review	06 SOL Window TBD Math SOL Review Caribbean Island Research Project SOL Reading Review	07 SOL Window TBD Math SOL Review Caribbean Island Research Project SOL Reading Review	08 SOL Window TBD Math SOL Review Caribbean Island Research Project SOL Reading Review	09
10 Writing Standard of the week: 5.7-5.8 Expository	11 Math SOL Review Caribbean Island Research Project SOL Reading Review	12 Math SOL Review Caribbean Island Research Project SOL Reading Review	13 Math SOL Review Caribbean Island Research Project SOL Reading Review	14 Math SOL Review Caribbean Island Research Project SOL Reading Review	15 Math SOL Review Caribbean Island Research Project SOL Reading Review	16
17	18 Math SOL Review Caribbean Island Research Project 5.5-5.6c-k Review Unit 6	19 Math SOL Review Caribbean Island Research Presentation 5.5-5.6c-k Review Unit 6	20 Math SOL Review Central America Research Project 5.5-5.6c-k Unit 6 Test	21 Math SOL Review Central America Research Project Post SOL Reading/Writing	22 Math SOL Review Central America Research Project Post SOL Reading/Writing	23
24	25 Memorial Day	26 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	27 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	28 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	29 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	30
31	01	Notes:				

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June

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
31	01 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	02 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	03 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	04 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	05 FLE Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	06
07	08 Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	09 Post SOL Math Topics Central America Research Project Post SOL Reading/Writing Activities	10 Post SOL Math Topics Central America Presentations Post SOL Reading/Writing Activities	11 Post SOL Math Topics Post SOL Reading/Writing Activities	12 Last Day of School	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	01	02	03	04
05	06	Notes:				

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July

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28	29	30	01	02	03	04
05	06	07	08	09	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	01
02	03	Notes:				