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| DES 5th Grade Georgia milestones Study Guide Homework Calendar  February/march – Math & ELA | | | | | | |
| **Parents, please sign in the box on each date to indicate that your child has studied the assigned topics.** | | | | | | |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| **Math Topics are on the Top**  **ELA Topics are**  **on the bottom** | 15  Evaluate Numerical Expressions  Reading Comprehension  Inferences & Conclusions | 16  Algebra:  Grouping Symbol  Summarizing  Theme | 17  Decimal Place Value  Character Analysis  Dialogue  Plot & Setting | 18  Decimals in Expanded Form  Imagery  Simile & Metaphor | 19  Decimals in Expanded Form  Drama  Poetry: Stanza, meter, & rhythm  Rhyme schemes | 20  Rounding Decimals  Genres Author’s  Attitude Author’s Bias |
| 21  Adding Decimals  Narrator & Speaker  Point of View | 22  Subtracting Decimals  Illustrations & Graphics  Compare & Contrast | 23  Patterns & Exponents: Multiplying Decimals  Main Idea  Following Instructions | 24  Dividing Decimals by Whole Numbers  Cause & Effect  Text Organization | 25  Dividing Decimals by Decimals  Supporting Sentences  Introductions & Conclusions | 26  Equivalent Fractions  Logical Order  Transitions & Flow | 27  Simplifying Fractions  Headings  Captions |
| 28  Comparing Fractions  Precise Lang.  Appropriate Language & Writing Purpose | 29  Least Common Denominator  Prewriting  Narrowing Down a Topic | 1 - March  Adding and Subtracting Fractions with Like Denominators  Revising & Proofreading  Proofreading & Editing | 2 - March  Adding and Subtracting Fractions with Unlike Denominators  Types of Research Resources  Reliable Sources | 3 - March  Multiplying Fractions (including modeling)  Making Connections  Paraphrasing | 4 - March  Dividing Fractions (including modeling)  Taking Notes  Citing Sources | 5 - March  Ordered Pairs (coordinate grids)  Conjunctions  Prepositions  Interjections |
| 6 - March  Polygons  Verb Tense  Irregular Verbs  Troublesome Verbs | 7 - March  Triangles  Adjectives & Adverbs  Comparatives & Superlatives | 8 - March  Quadrilaterals  Capitalization  Spelling | 9 - March  3-Dimensional Figures (understanding volume)  Multiple meaning Words  Context Clues  Affixes | 10 - March  Volume of Rectangular Prisms  Dictionary Use  Thesaurus Use  Glossary Use | 11 - March  Find Volume of Composed Figures  Idioms; Adages & Proverbs  Synonyms & Antonyms | 12 - March  Customary Length  Pronoun-  Antecedent  Agreement  Subject-Verb Agreement |
| 13 - March  Customary Length  Prepositions  Types of Sentences  Subjects & Predicates | 14 - March  Weight  Dependent & Independent Clause  Nouns  Pronouns | 15 - March  Measurement Word problems | Reading test – wed., April 13th  Writing test – thurs., April 14th  Math test – fri., April 15th  Science test – mon., april 18th  Social studies test – tues., april 19th | | | |
| DES 5th Grade Georgia milestones Study Guide Homework Calendar  March/April – Science & social studies | | | | | | |
| **Parents, please sign in the box on each date to indicate that your child has studied the assigned topics.** | | | | | | |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|  |  | **Social Studies Topics are at the top**  **Science Topics are at the bottom** | 16 - March  The Civil War  Classification of animals and plants | 17 - March  Reconstruction  Vertebrates and Invertebrates | 18 - March  Turn of the Century America  Learned Behavior and Inherited Traits | 19 - March  Turn of the Century, (con’t)  Cells and Microorganism |
| 20 - March  World War I  Static Electricity and Electric Forces | 21 - March  Economics-Personal Finance  Series and Parallel Circuits  Tools scientists use and microscopes | 22 - March  Geography-  Locate: The Grand Canyon, Salton Sea, Great Salt Lake, & Mojave Desert on a map  Conductors and Insulators | 23 - March  The Roaring Twenties  Electromagnets Review  Electricity Unit | 24 - March  The Great Depression /  New Deal  Matters, Properties of Matter, and Elements of Matter | 25 - March  World War II  Physical and Chemical Changes  Measuring temperature and other science related materials | 26 - March  World War II (con’t)  Mixtures and Solutions  States of Matter |
| 27 - March  The Cold War  Chemical Properties and Physical Properties  Flood control and Beach Restoration | 28 - March  Government Structure of Government & Levels of Government  Conservation of Matter (Law of Conservation mass) | 29 - March  Geography-  Locate: The Chisholm Trail; Pittsburg, PA; Kitty Hawk, NC; Pearl Harbor, HI: & Montgomery, AL  Georgia’s landforms (mountains, hills, plains, and sand dune) | 30 - March  The Cold War (con’t)  Landforms from water, Geologic Region (valley ridge, Coastal Plains, Piedmont, Blue Ridge Mountains) | 31 - March  Civil Rights  Landform changes caused by wind and water; Safety in the lab; Scientific Method | 1 - April  America since 1975  Erosion and Deposition  Inquiry Skills and Experiments | 2 - April  Government Principles of Democracy & Bill of Rights  Sinkholes and Landslides  Classifying and Reading graphs and diagrams |
| 3 - April  The Civil War  Earth’s structure (earth’s layers)  Earth’s plates  Recording and Interpreting Information | 4 - April  Reconstruction  Geography-  Locate: The Chisholm Trail; Pittsburg, PA; Kitty Hawk, NC; Pearl Harbor, HI: & Montgomery, AL  Earthquakes and Volcano | 5 - April  Geography-  Locate: The Grand Canyon, Salton Sea, Great Salt Lake, & Mojave Desert on a map  How mountains form  Seismological studies | 6 - April  World War 1 | 7 - April  The Great Depression /  New Deal | 8 - April  World War II (con’t) | 9 - April  The Cold War |
| 10 – April  America since 1975  Civil Rights | 11 – April  Repeat any topics as needed | 12 – April  Repeat any topics as needed | 16-18 – April  Review Science and Social Studies |  |  |  |