Prioritized Curriculum Standards

8th Grade

| MATH | | |
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| Content/Measurement Topic | NAD Standard (CCSSM) | |
| 8.00E+01 - Explain how to evaluate a base (including fractional bases) raised to an integer exponent. | 8.OAT.1 (8.E.E.1,2,3,4) | |
| 8.00E+02 - Explain how to evaluate exponential expressions involving the same base raised to integer exponents. | 8.OAT.1 (8.E.E.1,2,3,4) | |
| Cube and Square Roots • 8.CSR1 - Evaluate the cube and square roots of perfect cubes and squares. | 8.OAT.1 (8.E.E.1,2,3,4) | |
| Scientific Notation 8.SN1 - Use scientific notation to express very large or very small quantities in context. | 8.OAT.1 (8.E.E.1,2,3,4) | |
| 8.SN2 - Perform operations with numbers expressed in scientific notation. | 8.OAT.1 (8.E.E.1,2,3,4) | |
| 8.SN3 - Estimate the difference between two numbers expressed in scientific notation. | 8.OAT.1 (8.E.E.1,2,3,4) | |
| Rational and Irrational Numbers • 8.RIN1 - Estimate the value of expressions involving irrational numbers. | 8.NO.1 (8.NS.1,2) | |
| 8.RIN2 - Convert rational decimal values to fraction form. | 8.NO.1 (8.NS.1,2) | |
| Linear Equations • 8.LE1 - Compare proportional relationships represented in different ways. | 8.OAT.2 (8.EE.5,6) | |
| 8.LE2 - Derive the equation of a non-vertical line that passes through the origin. | 8.OAT.3 (8.EE.7,8) | |
| 8.LE3 - Derive the equation of a non-vertical line. | 8.OAT.3 (8.EE.7,8) | |
| Systems of Linear Equations 8.SLE1 - Estimate the solutions to systems of linear equations from a graph of the equations. | 8.OAT.3 (8.EE.7,8) | |
| 8.SLE2 - Identify systems of linear equations with one solution, no solution, or infinitely many solutions. | 8.OAT.3 (8.EE.7,8) | |
| 8.SLE3 - Solve systems of two linear equations in two variables. | 8.OAT.3 (8.EE.7,8) | |
| 8.SLE2 - Identify systems of linear equations with one solution, no solution, or infinitely many solutions. | | |

| Quadr | atic Equations 8.QE1 - Find the vertex of a quadratic equation with real roots. | 8.OAT.4 (8.F.1,2,3,4,5) |
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| • | 8.QE2 - Use the quadratic formula to solve quadratic equations with real roots. | 8.OAT.4 (8.F.1,2,3,4,5) |
| Conce | ept of Functions 8.CF1 - Determine whether a given relationship between two quantities is a linear function, a nonlinear function, or not a function. | 8.OAT.4 (8.F.1,2,3,4,5) |
| • | 8.CF2 - Sketch the graph of a function when given a verbal description of its features. | 8.OAT.4 (8.F.1,2,3,4,5) |
| Linear | Functions 8.LF1 - Compare the properties of two linear functions represented in different ways. | 8.OAT.4 (8.F.1,2,3,4,5) |
| • | 8.LF2 - Construct a function to model a linear relationship between two quantities. | 8.OAT.4 (8.F.1,2,3,4,5) |
| Volum | e 8.V1 - Find the volume of cones. | 0.000.2 (0.000) |
| • | | 8.GEO.3 (8.G.9) |
| • | 8.V2 - Find the volume of cylinders. | 8.GEO.3 (8.G.9) |
| • | 8.V3 - Find the volume of spheres. | 8.GEO.3 (8.G.9) |
| • | 8.V4 - Find the volume of pyramids. | 8.GEO.3 (8.G.9) |
| Transfo | ormations, Similarity and Congruence 8.TSC1 - Describe how transformations affect two-dimensional figures using coordinates. | 8.GEO.1 (8.G.1,2,3,4,5) |
| • | 8.TSC2 - Calculate the size ratio between similar shapes. | 8.GEO.1 (8.G.1,2,3,4,5) |
| • | 8.TSC3 - Explain how transformations can indicate congruency or similarity. | 8.GEO.1 (8.G.1,2,3,4,5) |
| Angles | s of Two-Dimensional Figures | |
| • | 8.ATF1 - Demonstrate why the corresponding angles and alternate interior angles of parallel lines crossed by a transversal are congruent. | 8.GEO.1 (8.G.1,2,3,4,5) |
| • | 8.ATF2 - Demonstrate the angle properties of triangles. | 8.GEO.1 (8.G.1,2,3,4,5) |
| Line a | nd Angle Constructions | 0.0412 (0.55.5.4) |
| • | 8.LAC1 - Construct parallel lines. | 8.OAT.2 (8.EE.5,6) |
| • | 8.LAC2 - Construct perpendicular bisectors. | 8.OAT.2 (8.EE.5,6) |
| • | 8.LAC3 - Construct angle bisectors. | 8.OAT.2 (8.EE.5,6) |
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| Pythag • | gorean Theorem 8.PT1 - Use the Pythagorean Theorem to determine the unknown side lengths of right triangles. | 8.GEO.1 (8.G.1,2,3,4,5) |
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| • | 8.PT2 - Use the Pythagorean Theorem to find the distance between two points on the coordinate plane. | 8.GEO.1 (8.G.1,2,3,4,5) |
| • | 8.PT3 - Explain a proof of the Pythagorean Theorem and its converse. | 8.GEO.1 (8.G.1,2,3,4,5) |
| Bivaria • | ite Categorical Data 8.BCD1 - Create two-way tables to solve problems involving bivariate categorical data. | 8.DSP.1 (8.SP.1,2,3,4) |
| • | 8.BCD2 - Determine relative frequencies for data displayed in a two-way table. | 8.DSP.1 (8.SP.1,2,3,4) |
| • | 8.BCD3 - Determine possible associations between categories displayed in a two-way table. | 8.DSP.1 (8.SP.1,2,3,4) |
| Bivaria • | Ite Measurement Data 8.BMD1 - Describe patterns of association in a set of bivariate measurement data represented with a scatterplot. | 8.DSP.1 (8.SP.1,2,3,4) |
| • | 8.BMD2 - Write the equation of a line of best fit to model a linear association in a set of bivariate measurement data represented with a scatterplot. | 8.DSP.1 (8.SP.1,2,3,4) |
| • | 8.BMD3 - Use the equation of a linear model of bivariate measurement data to solve problems. | 8.DSP.1 (8.SP.1,2,3,4) |

| ELA | | |
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| Conte | nt/Measurement Topic | NAD Standard (CCSSELA) |
| Analyz • | ring Text Organization and Structure 8.ATOS1 - Explain how an author organizes the content in a text to achieve a specific structure | LA.8.RI.3 (RI.8.3) |
| • | 8.ATOS2 - Explain how the structure of a text supports the author's purpose | LA.8.RI.3 (RI.8.3) |
| Analyz • | ing Ideas and Themes 8.AIT1 - Describe how a main idea or theme develops over the course of a text | LA.8.RL.1 (RL.8.1) |
| • | 8.AIT2 - Describe a main idea or theme's relationship to other elements of a text | LA.8.RL.2 (RL.8.2) |
| text | LA.8.RI.1 (RI.8.1) | |
| | | LA.8.RI.2 (RI.8.2) |
| | | LA.8.RI.5 (RI.8.5) |

| Analyzing Claims, Evidence, and Reasoning • 8.ACER1 - Compare arguments to alter | nate or opposing arguments | LA.8.RI.7 (RI.8.7) |
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| 8.ACER2 - Evaluate the relevance, suffice evidence for a specific claim | ciency, credibility, and accuracy of | LA.8.RI.8 (RI.8.8) |
| 8.ACER3 - Identify errors in reasoning (i.e argument) | e., logical errors, fallacies) in an | LA.8.RI.9 (RI.8.9) |
| digament | | LA.8.W.9 (W.8.8) |
| | | LA.8.SL.3 (SL.8.3) |
| Analyzing Narratives • 8.AN1 - Describe how events and dialogous of the story in a narrative text | gue in a text affect the development | LA.8.RL.3 (RL.8.3) |
| 8.AN2 - Describe how events and dialogous of characters in a narrative text | gue in a text reveal the development | LA.8.RL.3 (RL.8.3) |
| Analyzing Point of View and Purpose • 8.APVP1 - Describe the dominant point | of view in a text | LA.8.RL.6 (RL.8.6) |
| 8.APVP2 - Describe the overarching pur | pose of a text | LA.8.RL.3 (RL.8.3) |
| 8.APVP3 - Describe how differences in t characters in a text can create dramat | • | LA.8.SL.2 (SL.8.2) |
| Comparing Texts • 8.CT1 - Describe the faithfulness of a live text | e or filmed production to a source | LA.8.RL.5 (RL.8.5) |
| 8.CT2 - Describe how a work of fiction of events, and themes from classic texts | raws on character types, patterns of | LA.8.RL.7 (RL.8.7) |
| 8.CT3 - Describe the advantages and d | | LA.8.RL.8 (RL.8.9) |
| various media (including genres such a | s poetry, prose, and drama) | LA.8.RI.7 (RI.8.7) |
| Analyzing Language • 8.AL1 - Analyze how an author's word o | choice develops an analogy in a text | LA.8.RL.4 (RL.8.4) |
| 8.AL2 - Describe the source(s) and mea | ning of allusions in a text | LA.8.RI.4 (RI.8.4) |
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| | | LA.8.L.4 (L.8.4) |
| | | LA.8.L.5 (L.8.5) |
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| Generating Text Organization and Structure 8.GTOS1 - Select a text structure to organize writing for a specific purpose | LA.8.W.1 (W.8.1) |
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| 8.GTOS2 - Generate introductory and concluding sections that strengthen the ideas presented in the body of a text | LA.8.W.2 (W.8.2) |
| • 8.GTOS3 - Use transitions to signal lines of reasoning and major ideas in a tex | t LA.8.W.3 (W.8.3) |
| | LA.8.W.6 (W.8.5) |
| | LA.8.W.7 (W.8.6) |
| Generating Claims, Evidence, and Reasoning • 8.GCER1 - Generate claims and distinguish them from counterclaims | LA.8.W.1 (W.8.1) |
| 8.GCER2 - Support claims with logical reasoning and relevant and sufficient evidence | LA.8.W.2 (W.8.2) |
| evidence | LA.8.W.10 (W.8.9) |
| | LA.8.SL.4 (SL.8.4) |
| e and Research e 8.SR1 - Generate a research question and related questions | LA.8.W.7 (W.8.6) |
| 8.SR2 - Use search terms to efficiently gather information from multiple print and digital sources | LA.8.W.8 (W.8.7) |
| 8.SR3 - Use a standard citation format when citing sources | LA.8.W.9 (W.8.8) |
| 8.SR4 - Avoid plagiarism when quoting or paraphrasing the work of others | LA.8.W.9 (W.8.8) |
| Generating Narratives • 8.GN1 - Introduce the conflict, setting, and characters of a narrative | LA.8.W.3 (W.8.3) |
| 8.GN2 - Use description (including sensory details), dialogue, and reflection to develop a narrative | LA.8.W.3 (W.8.3) |
| Audience, Purpose, and Task 8.APT1 - Rewrite information or events from a different point of view | LA.8.W.5 (W.8.4) |
| 8.APT2 - Rewrite a text for a different purpose | LA.8.W.11 (W.8.10) |
| 8.APT3 - Rewrite a text for a different audience | LA.8.SL6 (SL.8.6) |
| Revision | |
| 8.R1 - Rewrite sentences so that syntax and sentence forms are varied | LA.8.W.1 (W.8.1) |
| 8.R2 - Revise writing to maintain a formal style | LA.8.W.2 (W.8.2) |
| | LA.8.SL6 (SL.8.6) |

| Parts of Speech • 8.PS1 - Use active and passive verbs to achieve particular effects • 8.PS2 - Explain the functions of verb tenses and moods | LA.8.L.1 (L.8.1) LA.8.L.3 (L.8.3) |
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| Editing 8.00E+01 - Edit for capitalization and proper formatting of titles 8.00E+02 - Edit for proper use of commas, dashes, and ellipses | LA.8.L.2 (L.8.2) LA.8.L.2 (L.8.2) |
| 8.00E+03 - Edit for spelling errors | LA.8.L.2 (L.8.2) |

| SCIENCE | | |
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| Conte | ent/Measurement Topic | NAD Standards (NGSS) |
| Orgar | nism Needs 8.ON1 - Explain how photosynthesis provides energy to organisms | S.6-8.LS.6 (MS-LS1-6) |
| Orgar | nism Traits 8.OT1 - Explain how genes determine which traits are expressed by organisms | S.6-8.LS.5 (MS-LS1-5) |
| • | 8.OT2 - Explain how environmental factors can affect organism growth | S.6-8.LS.14 (MS-LS3-1) S.6-8.LS.19 (MS-LS4-5) S.6-8.HS.1 |
| Gene | tic Variation 8.GV1 - Explain how asexual reproduction results in offspring with identical genes | S.6-8.LS.15 (MS-LS3-2) |
| • | 8.GV2 - Explain how sexual reproduction results in offspring with genetic variation | S.6-8.LS.15 (MS-LS3-2) |
| Natur. | al Selection 8.S1 - Explain how a trait can affect the probability of an organism's reproduction and survival in a specific environment | S.6-8.LS.4 (MS-LS1-4) |
| • | 8.NS2 - Explain how natural selection leads to increases and decreases of specific traits within a population over time | S.6-8.LS.18 (MS-LS4-4) S.6-8.LS.20 (MS-LS4-6) |
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| 8.ER1 - Use anatomical similarities between modern organisms and fossils to infer relationships | S.6-8.LS.16 (MS-LS4-1) |
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| 8.ER2 - Use embryological similarities across multiple species to infer relationships | S.6-8.LS.17 (MS-LS4-2) |
| 8.ER3 - Explain how taxonomic groups and the phylogenetic tree organize organisms | |
| Ecosystem Populations | |
| 8.EP1 - Explain patterns of interaction among organisms in an ecosystem | S.6-8.LS.10 (MS-LS2-2) |
| 8.EP2 - Explain the relationship between resource availability and populations of organisms in an ecosystem | S.6-8.LS.9 (MS-LS2-1) |
| 8.EP3 - Explain how changes to an ecosystem can affect population | S.6-8.LS.9 (MS-LS2-1) |
| 8.EP4 - Relate human population and per-capita consumption of natural resources to concepts of competition and carrying capacity | S.6-8.LS.12 (MS-LS2-4) |
| Health Promotion and Disease Prevention • 8.HS2 - Construct a model that demonstrates the link between appropriate health care and personal health | S.6-8.HS.2 |
| 8.HS6 - Choose a health-enhancing practice and develop a presentation designed to persuade others to adopt a similar practice | S.6-8.HS.6 |
| Healthy Lifestyle Choices | S.6-8.HS.8 |
| 8.HS1 - Collect data from family members to compile evidence that supports the claim that personal health is influenced by the environment and genetics | S.6-8.HS.1 |
| 8.HS11 - Analyze and interpret data that provides evidence to support the claim that traditional Adventist health practices promote optimal health | S.6-8.HS.11 |
| 8.HS9 - Plan and conduct an investigation that provides evidence that peers and perceptions of norms influence the health of adolescents | S.6-8.HS.9 |
| 8.HS10 - Construct a model that demonstrates how public health policies can influence health promotion and disease prevention | S.6-8.HS.10 |
| Matter and Energy in Ecosystems 8.MEE2 - Explain how interactions between living and nonliving parts of an ecosystem provide specific services that are of value to humans | S.6-8.LS.11 (MS-LS2-3) |
| | S.6-8.LS.13 (MS-LS2-5) |
| Water Cycle | |
| 8.WC1 - Explain the water cycle and the sources of energy that power it | S.6-8.ES.4 (MS-ESS2-4) |

| Earth Changes | | |
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| | xplain how geological processes change the Earth's surface at cales | S.6-8.ES.2 (MS-ESS2-2) |
| • 8.EC2 - E | xplain the past movement of tectonic plates | S.6-8.ES.3 (MS-ESS2-3) |
| | explain how the geologic time scale is used to organize Earth's history paring and contrasting creationist and naturalist perspectives. | S.6-8.ES.15 (MS-ESS1-4) |
| have de | xplain how the fossil record can be used to show how organisms veloped and changed throughout Earth's history by comparing and ng creationist and naturalist perspectives. | S.6-8.LS.16 (MS-LS4-1) |
| Climate and We | eather Explain factors that change weather conditions | S.6-8.ES.5 (MS-ESS2-5) |
| | Explain how regional climate is determined by patterns of oceanic ospheric movement | S.6-8.ES.6 (MS-ESS2-6) |
| | Explain factors that have caused the rise in global temperatures past century | S.6-8.ES.11 (MS-ESS3-5) |
| Human Impact • 8.HI1 - Ex | plain how humans impact the environment | S.6-8.ES.9 (MS-ESS3-3) |
| | | S.6-8.ES.10 (MS-ESS3-4) |
| Natural Resourc | 25 | |
| | xplain how Earth processes create and unevenly distribute natural | S.6-8.ES.7 (MS-ESS3-1) |
| • 8.NR2 - E Earth's sy | xplain how human consumption of natural resources impacts vstems | S.6-8.ES.10 (MS-ESS3-4) |
| Chemical Reac | rions | |
| | xplain how atoms organize to create larger structures | S.6-8.PS.1 (MS-PS1-1) |
| • 8.CR2 - E substanc | xplain how chemical reactions change the properties of interacting es | S.6-8.PS.2 (MS-PS1-2) |
| | xplain how mass is conserved on an atomic scale during a Il reaction | S.6-8.PS.5 (MS-PS1-5) |
| • 8.CR4 - E | xplain how chemical reactions either absorb or release energy | S.6-8.PS.6 (MS-PS1-6) |
| Experiment Desi • 8.ED1 - E | gn xplain how to design a replicable experiment | S.K-2.ET.1 (K-2-ETS1-1) |

| Solutions for Engineering Design Problems | |
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| 8.SEDP1 - Test possible solutions to engineering design problems | S.6-8.ET.2 (MS-ETS1-2) |
| 8.SEDP2 - Evaluate possible solutions to engineering design problems | S.6-8.ET.3 (MS-ETS1-3) |
| 8.SEDP3 - Revise possible solutions to engineering design problems | S.6-8.ET.4 (MS-ETS1-4) |
| Defining Engineering Design Problems | |
| 8.DEDP1 - Describe scientific principles that affect the criteria for an engineering design problem | S.6-8.ET.1 (MS-ETS1-1) |
| 8.DEDP2 - Describe potential impacts on people and natural environments that represent constraints for an engineering design problem | S.6-8.ET.1 (MS-ETS1-1) |
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| WORLD HISTORY CYCLE 4 | | |
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| Content/Measurement Topic | NAD Standard (NCSS) | |
| Development of Europe in the 16th and 17th Centuries 8.DESSC1 - Explain the emergence of strong, centralized European states in the 16th and early 17th centuries | SS.5-8.TCC.8 | |
| 8.DESSC2 - Explain changes in the European economy during the 16th and 17th centuries | SS.5-8.TCC.9 | |
| 8.DESSC3 - Explain significant contributions of the Renaissance to European society and culture | SS.5-8.C.4 | |
| 8.DESSC4 - Explain the significance of the Reformation for European society | | |
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| 8.SLV1 - Explain the development of slavery in European colonies in the Americas through the 18th century | SS.5-8.TCC.6 | |
| 8.SLV2 - Explain the organization and conduct of the trans-Atlantic slave trade | SS. 5-8.TCC.8 | |
| 8.SLV3 - Explain influences on the abolition of the slave trade and slavery in various countries throughout the 18th and 19th centuries | SS.5-8.PDC.4 | |
| | SS.5-8.IGI.7 | |
| | SS.5-8.PPE.6 | |
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| Age of Exploration | |
| 8.AOE1 - Explain the expansion of overseas exploration and trade in the 15th | SS.5-8.STS.5 |
| and 16th centuries | 00 5 0 70 0 10 |
| | SS.5-8.TCC.12 |
| China from the 17th to the 20th Century | |
| 8.CSTC1 - Explain the causes and consequences of economic, social, and | SS.5-8.PPE.7 |
| political turmoil in China in the 19th century | 00.0 0.1 1 2.7 |
| pointed turnor in origina in the 17th century | SS.5-8.TCC.12 |
| | 33.3 0.100.12 |
| Colonial Africa | |
| 8.CA1 - Explain the impact of economic, social, political, and religious | SS.5-8.TCC.9 |
| influences on African societies from the 17th century through the early 20th | |
| century | |
| | |
| Colonization from the 15th through 18th Centuries | |
| 8.CFEC1 - Compare perspectives and ways of life among Africans, | SS.5-8.IGI.7 |
| Europeans, and Native Americans when these peoples converged in the | |
| western hemisphere after 1492 | |
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| 8.CFEC2 - Compare colonization efforts undertaken by various European | SS.5-8.PPE.6 |
| countries from the 15th through 18th centuries | |
| | |
| 8.CFEC3 - Explain the ecological effects of the Columbian Exchange | SS.5-8.TCC.9 |
| Signator Explain the decidence of the detailment Exchange | 30.0 0.10 0.7 |
| 8.CFEC4 - Explain the consequences of interactions between Europeans and | |
| indigenous peoples from the 15th through 18th centuries | |
| inalgenous peoples from the 13th through roth centures | |
| Crisis and Change in Late Medieval Europe | |
| 8.CCLME1 - Explain the impact of disease and famine on European society | SS.5-8.TCC.9 |
| in the Late Middle Ages | 33.0 0.100.7 |
| In the late Middle Ages | |
| 8.CCLME2 - Explain the impact of the Hundred Years' War on European | SS.5-8.TCC.6 |
| | 33.3-0.100.0 |
| society | |
| • OCCIMES Evaloin changes in Europe on society between the 14th and 15th | SC E 0 TCC 12 |
| 8.CCLME3 - Explain changes in European society between the 14th and 15th | SS.5-8.TCC.12 |
| centuries | |
| Developing Countries after World War II | |
| 8.DC1 - Explain political and social change in developing countries in the | SS.5-8.GC.2 |
| Middle East, Africa, Asia, and Latin America after World War II | 33.0 3.23.2 |
| Wilder East, Allied, Asia, and Eath Allience after world war if | SS.5-8.PPE.6 |
| | 55.5-0.11 E.0 |
| Funda and have adultions from the 10th to the 20th Original | |
| European Imperialism from the 18th to the 20th Century | 66 5 0 700 0 |
| 8.EIET1 - Explain factors that contributed to European imperialism in the 18th | SS.5-8.TCC.9 |
| and 19 th centuries | |
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| 8.EIET2 - Explain the consequences of European imperialism in the 18th and | SS.5-8.TCC.12 |
| 19th centuries | |
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| French Revolution • 8.FR1 - Explain the origins and causes of the French Revolution | SS.5-8.PPE.7 |
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| 8.FR2 - Explain influences on the course of the French Revolution | SS.5-8.TCC.12 |
| 8.FR3 - Explain the consequences of Napoleon's reign | |
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| Global Politics and Conflict in the Late 20th and Early 21st Centuries 8.GPC1 - Explain causes and consequences of political conflict and terrorism | SS.5-8.GC.2 |
| in late 20th- and early 21st century-society | SS.5-8.IGI.10 |
| | SS.5-8.PAG.5 |
| Human Rights and Social Progress • 8.HRSP1 - Assess the impact of efforts to improve human rights and social conditions through the early 21st century | SS.5-8.TCC.6 |
| 8.HRSP2 - Explain how feminist movements and social changes have | SS.5-8.CIP.3 |
| affected women's progress toward social equality, economic opportunity, and political rights in various countries | SS.5-8.CIP.6 |
| | SS.5-8.C.8 |
| | SS.5-8.TCC.12 |
| | SS.5-8.IGI.8 |
| Industrialization • 8.IND1 - Explain the emergence and development of industrialization | SS.5-8.STS.5 |
| 8.IND2 - Explain the social and political effects of industrialization | SS.5-8.STS.7 |
| | SS.5-8.TCC.12 |
| Japan from the 17th through the Early 20th Century • 8.JSETC1 - Explain cultural, social, economic, and political developments in Japan during the Tokugawa shogunate | SS.5-8.TCC.6 |
| 8.JSETC2 - Explain how various factors contributed to Japanese modernization during the Meiji Restoration | SS.5-8.TCC.12 |
| 8.JSETC3 - Explain the effects of the First Sino-Japanese War, the Russo-Japanese War, and the colonization of Korea on Japan's status as a world power | |
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| Medieval Europe 8.MEUR1 - Compare the experiences and perspectives of various groups of people in medieval Europe | SS.K-4.TCC.4 |
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| 8.MEUR2 - Explain the significance of political and economic developments in medieval Europe | SS.K-4.TCC.8 |
| 8.MEUR3 - Explain religious influences on medieval European society | SS.K-4.TCC.10 |
| Overview of the Cold War | |
| 8.OCW1 - Explain the development of the Cold War through the 1960s | SS.5-8.PPE.7 |
| 8.OCW2 - Explain developments that led to an easing of Cold War tensions from the 1970s and the end of the Cold War in the early 1990s | SS.5-8.IGI.10 |
| y | SS.5-8.C.10 |
| Revolutions of the Early 20th Century • 8.RETC1 - Explain the consequences of the Russian Revolution of 1905 | SS.5-8.TCC.12 |
| 8.RETC2 - Explain the consequences of the Mexican Revolution | |
| 8.RETC3 - Explain the consequences of the Chinese Revolution of 1911 | |
| Scientific Revolution and Enlightenment | |
| 8.SRE1 - Explain the significance of the Scientific Revolution | SS.5-8.STS.7 |
| 8.SRE2 - Explain the significance of the Enlightenment | SS.5-8.TCC.12 |
| 8.SRE3 - Explain the accomplishments of significant European leaders during the periods of the Scientific Revolution and the Enlightenment | |
| Society and Culture in the Late 20th Century • 8.SCLTC1 - Explain the emergence of global cultural trends in the second half of the 20th century | SS.5-8.GC.1 |
| 8.SCLTC2 - Explain how scientific and technological trends influenced society in the second half of the 20th century | SS.5-8.STS.5 |
| 8.SCLTC3 - Explain global demographic trends in the second half of the 20th contury. | SS.5-8.GC.3 |
| century | SS.5-8.PPE.6 |
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| Wester | rn Society and Culture in the Early 20th Century 8.WSCTC1 - Explain the emergence and influence of new cultural forms in the early 20th century | SS.5-8.C.8 |
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| • | 8.WSCTC2 - Explain the development and influence of new social and political ideas in Europe and America in the early 20th century | SS.5-8.STS.5 |
| • | 8.WSCTC3 - Explain the impact of scientific discoveries and technological innovations in the early 20th century | SS.5-8.STS.7 |
| World • | War I 8.WWI1 - Explain theories and arguments regarding the causes of World War I | SS.5-8.PPE.7 |
| • | 8.WWI2 - Explain influences on the course and outcome of World War I | SS.5-8.TCC.3 |
| • | 8.WWI3 - Explain the political, social, and economic consequences of World | SS.5-8.TCC.5 |
| | War I | SS.5-8.TCC.12 |
| | | SS.5-8.TCC.6 |
| World • | War II 8.WWII1 - Explain developments that contributed to the outbreak of World War II | SS.5-8.C.10 |
| • | 8.WWII2 - Explain influences on the course and outcome of World War II | SS.5-8.PPE.7 |
| • | 8.WWII3 - Explain the human costs and moral implications of World War II and the Holocaust | SS.5-8.IGI.9 |
| • | 8.WWII4 - Explain shifts in global political and economic conditions after World War II | SS.5-8.PAG.5 |
| | | SS.5-8.IGI.10, |
| | | SS.5-8.IGI.11 |
| | | SS.5-8.TCC.9 |
| | | SS.5-8.GC.2 |
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