Prioritized Curriculum Standards

8th Grade

Content/Measurement Topic NAD Standard (US)

Exponents

- 8.ME+M Explain how to evaluate a base (including fractional bases) raised to an integer exponent.
- 8.ME+W Explain how to evaluate exponential expressions involving the same base raised to integer exponents.

Pythagorean Theorem • 8.P- Use the Pythagorean Theorem to determine the unknown side lengths of right triangles.	8.GEO.1 (8.G.1,2,3,4,5)
 8.P - 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.P- Explain a proof of the Pythagorean Theorem and its converse.	8.GEO.1 (8.G.1,2,3,4,5)

Analyzing Claims, Evidence, and Reasoning

- 8.AlER Compare arguments to alternate or opposing arguments
- 8.ACER -

Gener	ating Tex	t Organization and Structure	
•	8.00	- Select a text structure to organize writing for a specific purpose	LA.8.W.1 (W.8.1)
•	8. 5 the idea	- Generate introductory and concluding sections that strengthen as presented in the body of a text	LA.8.W.2 (W.8.2)
•	8.00	- Use transitions to signal lines of reasoning and major ideas in a text	LA.8.W.3 (W.8.3)
			LA.8.W.6 (W.8.5)
			LA.8.W.7 (W.8.6)
Gener	ating Cla	ims, Evidence, and Reasoning	
•	8.ŒR	- Generate claims and distinguish them from counterclaims	LA.8.W.1 (W.8.1)
•	8.CER evidenc	- Support claims with logical reasoning and relevant and sufficient	LA.8.W.2 (W.8.2)
	CVIGOTIC		LA.8.W.10 (W.8.9)
			LA.8.SL.4 (SL.8.4)

Sources and Research

• 8.8

North American Division Standards/Correlations

Parts of Speech • 8.B - Use active and passive verbs to achieve particular effects • 8.B - Explain the functions of verb tenses and moods	LA.8.L.1 (L.8.1) LA.8.L.3 (L.8.3)
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)

S ENCE	
Content/Measurement Topic	NAD Standards (NS)

Organism Needs

• 8.001 -

Evolutionary Relationships	S.6-8.LS.16 (MS-LS4-1)
8.ER - Use embryological similarities across multiple species to infer relationships	S.6-8.LS.17 (MS-LS4-2)
8.ER - Explain how taxonomic groups and the phylogenetic tree organize organisms	
Ecosystem Populations	
8.EP - Explain patterns of interaction among organisms in an ecosystem	S.6-8.LS.10 (MS-LS2-2)
8.EP - Explain the relationship between resource availability and populations of organisms in an ecosystem	S.6-8.LS.9 (MS-LS2-1)
8.EP - Explain how changes to an ecosystem can affect population	S.6-8.LS.9 (MS-LS2-1)
8.EP - 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.H\$ - Construct a model that demonstrates the link between appropriate health care and personal health	S.6-8.HS.2
8.H6 - 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	
8.H8 - Construct an argument that supports the claim that modifying unhealthy behaviors can enhance personal health	S.6-8.HS.8
8.HS - 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.H\$ - 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.H9 - 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.H% - Construct a model that demonstrates how public health policies can influence health promotion and disease prevention	S.6-8.HS.10
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North American Division Standards/Correlations

Earth Changes

- 8.ECT Explain how geological processes change the Earth's surface at varying scales
- S.6-8.E\S2E\M3 TC 0.004 3.163T512

• 8.EQ - Explain the past movement of tectonic plates

Solutions for Engineering Design Problems	
8.EDP - Test possible solutions to engineering design problems	S.6-8.ET.2 (MS-ETS1-2)
8.EDP - Evaluate possible solutions to engineering design problems	S.6-8.ET.3 (MS-ETS1-3)
8.EDP - Revise possible solutions to engineering design problems	S.6-8.ET.4 (MS-ETS1-4)
Defining Engineering Design Problems	
8.DEDP - Describe scientific principles that affect the criteria for an engineering design problem	S.6-8.ET.1 (MS-ETS1-1)
8.DEDP - 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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Content/Measurement Topic	NAD Standard (NC)

America in the Twenties

• 8AT - Explain changes in American culturd

North American Division Standards/Correlations

SS.5-8.CIP.8 (KM 10.8)(PM