

## Blueprint for ALGEBRA I

Category	Code	Target	Point Range	Range Of Emphasis
Number & Quantity	HSN-RN.A	The Real Number System	2-4	5-10%
	HSN-Q	Quantities		
Algebra	HSA-SSE	Seeing Structure In Expressions	14-21	35-53%
	HSA-APR	Arithmetic With Polynomials And Rational Expressions		
	HSA-CED	Creating Equations		
	HSA-REI	Reasoning With Equations And Inequalities		
Functions	HSF-IF	Interpreting Functions	11-20	28-50%
	HSF-BF	Building Functions		
	HSF-LE	Linear, Quadratic And Exponential Models		
Stats & Prob	HSS-ID	Interpreting Categorical And Quantitative Data	3-6	8-15%
<b>Total</b>			<b>40</b>	<b>100%</b>
<b>Performance Event:</b> Each year the performance event may align to any specific conceptual category or to a group of them. The Performance Event is worth 10 points.				

## Blueprint for ALGEBRA II

Category	Code	Target	Point Range	Range Of Emphasis
Number & Quantity	HSN-CN	The Complex Number System	0-4	0-10%
Algebra	HSA-SSE	Seeing Structure In Expressions	16-22	40-55%
	HSA-APR	Arithmetic With Polynomials And Rational Expressions		
	HSA-CED	Creating Equations		
	HSA-REI	Reasoning With Equations And Inequalities		
Functions	HSF-IF	Interpreting Functions	18-24	45-60%
	HSF-BF	Building Functions		
	HSF-LE	Linear, Quadratic And Exponential Models		
Stats & Prob	HSS-ID	Interpreting Categorical And Quantitative Data	0-6	0-15%
	HSS-MD	Using Probability To Make Decisions		
<b>Total</b>			<b>40</b>	<b>100%</b>

## Blueprint for AMERICAN HISTORY

Reporting Categories	Point Range	Range Of Emphasis
Government	7-9	18%-23%
History	14-18	35%-45%
Economics	7-9	18%-23%
Geography	7-9	18%-23%
<b>Total</b>	<b>40</b>	<b>100%</b>

## Blueprint for BIOLOGY

Content Strand	Point Range	Range Of Emphasis
Characteristics and Interactions of Living Organisms	20-24	36%-44%
Changes in Ecosystems and Interactions of Organisms with their Environments	12-14	22%-25%
Scientific Inquiry	20	36%
<b>Total</b>	<b>55</b>	<b>100%</b>

## Blueprint for ENGLISH I

Claim	Category	Big Idea	Point Range	Range Of Emphasis
Reading	Claim 1a	Apply reading skills to demonstrate the ability to integrate key ideas and details, interpret and analyze the craft and structure of texts, and evaluate the knowledge and ideas found in literary texts	15	33%
Reading	Claim 1b	Apply reading skills to demonstrate the ability to integrate key ideas and details, interpret and analyze the craft and structure of texts, and evaluate the knowledge and ideas found in informational text	15	33%
Writing	Claim 2a	Demonstrate the ability to produce a variety of text types and purposes	10	22%
Writing	Claim 2b	Demonstrate a command of the conventions of standard English, appropriate grade-level acquisition of vocabulary	5	11%
<b>Total</b>			<b>45</b>	<b>100%</b>

## Blueprint for ENGLISH II

Claim	Category	Big Idea	Point Range	Range Of Emphasis
Reading	Claim 1a	Apply reading skills to demonstrate the ability to integrate key ideas and details, interpret and analyze the craft and structure of texts, and evaluate the knowledge and ideas found in literary texts	15	33%
Reading	Claim 1b	Apply reading skills to demonstrate the ability to integrate key ideas and details, interpret and analyze the craft and structure of texts, and evaluate the knowledge and ideas found in informational text	15	33%
Writing	Claim 2a	Demonstrate the ability to produce a variety of text types and purposes	10	22%
Writing	Claim 2b	Demonstrate a command of the conventions of standard English, appropriate grade-level acquisition of vocabulary	5	11%
<b>Total</b>			<b>45</b>	<b>100%</b>

## Blueprint for GEOMETRY

Category	Code	Target	Point Range	Range Of Emphasis
Geometry	HSF-CO	Congruence	34-40	85-100%
	HSG-SRT	Similarity, Right Triangles And Trigonometry		
	HSG-C	Circles		
	HSG-GPE	Expressing Geometric Properties With Equations		
	HSG-GMD	Geometric Measurement And Dimension		
	HSG-MG	Linear, Quadratic And Exponential Models		
Stats & Prob	HSS-CP	Conditional Probability And The Rules Of Probability	0-6	0-15%
	HSS-MD	Using Probability To Make Decisions		
<b>Total</b>			<b>40</b>	<b>100%</b>

## Blueprint for GOVERNMENT

Content Strand	Point Range	Range Of Emphasis
Principles of Constitutional Democracy	18-22	45%-55%
Principles and Processes of Governance Systems	18-22	45%-55%
<b>Total</b>	<b>40</b>	<b>100%</b>

## Blueprint for PHYSICAL SCIENCE

Content Strand	Point Range	Range Of Emphasis
Properties And Principles Of Matter And Energy	25-30	55-66%
Properties And Principles Of Force And Motion	15-20	33-44%
<b>Total</b>	<b>45</b>	<b>100%</b>