

## Blueprint for ENGLISH LANGUAGE ARTS Grades 3-4

Claim	Category	Point Range	Range Of Emphasis
Reading	Literacy	10	23%
Reading	Informational	10	23%
Writing	Organization/Purpose	0-5	0-11%
Writing	Evidence/Elaboration	0-5	0-11%
Writing	Conventions	5	11%
Speaking/Listening	Listening	9	20%
Research	Research	5	11%
<b>Total</b>		44	100%

## Blueprint for ENGLISH LANGUAGE ARTS Grade 5

Claim	Category	Point Range	Range Of Emphasis
Reading	Literacy	10	20%
Reading	Informational	10	20%
Writing	Organization/Purpose	1-6	2-12%
Writing	Evidence/Elaboration	1-6	2-12%
Writing	Conventions	6	12%
Speaking/Listening	Listening	9	18%
Research	Research	8	16%
<b>Total</b>		50	100%

## Blueprint for ENGLISH LANGUAGE ARTS Grades 6-7

Claim	Category	Point Range	Range Of Emphasis
Reading	Literacy	9	20%
Reading	Informational	12	27%
Writing	Organization/Purpose	0-5	0-11%
Writing	Evidence/Elaboration	0-5	0-11%
Writing	Conventions	5	11%
Speaking/Listening	Listening	9	20%
Research	Research	5	11%
<b>Total</b>		45	100%

## Blueprint for ENGLISH LANGUAGE ARTS Grade 8

Claim	Category	Point Range	Range Of Emphasis
Reading	Literacy	9	18%
Reading	Informational	12	24%
Writing	Organization/Purpose	1-6	2-12%
Writing	Evidence/Elaboration	1-6	2-12%
Writing	Conventions	6	12%
Speaking/Listening	Listening	9	18%
Research	Research	8	16%
<b>Total</b>		51	100%

## Blueprint for MATHEMATICS Grades 3-4

Claim	Category	Point Range	Range Of Emphasis
Concepts And Procedures	Priority Cluster	15	48%
Concepts And Procedures	Supporting Cluster	5	16%
Problem Solving	Problem Solving	0-5	0-16%
Communicating Reasoning	Communicating Reasoning	6	19%
Modeling And Data Analysis	Modeling And Data Analysis	0-5	0-16%
<b>Total</b>		31	100%

## Blueprint for MATHEMATICS Grade 5

Claim	Category	Point Range	Range Of Emphasis
Concepts And Procedures	Priority Cluster	15	41%
Concepts And Procedures	Supporting Cluster	5	14%
Problem Solving	Problem Solving	0-9	0-29%
Communicating Reasoning	Communicating Reasoning	8	26%
Modeling And Data Analysis	Modeling And Data Analysis	0-9	0-29%
<b>Total</b>		37	100%

## Blueprint for MATHEMATICS Grades 6-7

Claim	Category	Point Range	Range Of Emphasis
Concepts And Procedures	Priority Cluster	14-15	45-48%
Concepts And Procedures	Supporting Cluster	5	16%
Problem Solving	Problem Solving	0-5	0-16%
Communicating Reasoning	Communicating Reasoning	6	19%
Modeling And Data Analysis	Modeling And Data Analysis	0-5	0-16%
<b>Total</b>		30-31	100%

## Blueprint for MATHEMATICS Grade 8

Claim	Category	Point Range	Range Of Emphasis
Concepts And Procedures	Priority Cluster	14-15	38-41%
Concepts And Procedures	Supporting Cluster	5	14%
Problem Solving	Problem Solving	0-9	0-24%
Communicating Reasoning	Communicating Reasoning	8	22%
Modeling And Data Analysis	Modeling And Data Analysis	0-9	0-24%
<b>Total</b>		<b>36-37</b>	<b>100%</b>

## Blueprint for SCIENCE Grade 5

Content Strand	Point Range	Range Of Emphasis
1. ME: Properties And Principles Of Matter And Energy	7-8	12-13%
2. FM: Properties And Principles Of Force And Motion	5-6	8-10%
3. LO: Characteristics and Interactions of Living Organisms	5-6	8-10%
4. EC: Changes in Ecosystems and Interactions of Organisms with their Environments	5-7	8-12%
5. ES: Processes And Interactions Of The Earth's Systems	7-10	12-17%
6. UN: Composition And Structure Of The Universe And The Motions Of The Objects Within It	6-7	10-12%
7. IN: Processes Of Scientific Inquiry	14-17	23-28%
8. ST: Impact Of Science, Technology, And Human Activity	5-6	8-10%
<b>Total</b>	<b>60</b>	<b>100%</b>

## Blueprint for SCIENCE Grade 8

Content Strand	Point Range	Range Of Emphasis
1. ME: Properties And Principles Of Matter And Energy	7-8	12-13%
2. FM: Properties And Principles Of Force And Motion	5-6	8-10%
3. LO: Characteristics and Interactions of Living Organisms	5-6	8-10%
4. EC: Changes in Ecosystems and Interactions of Organisms with their Environments	5-7	8-12%
5. ES: Processes And Interactions Of The Earth's Systems	7-10	12-17%
6. UN: Composition And Structure Of The Universe And The Motions Of The Objects Within It	6-7	10-12%
7. IN: Processes Of Scientific Inquiry	14-17	23-28%
8. ST: Impact Of Science, Technology, And Human Activity	5-6	8-10%
<b>Total</b>	<b>60</b>	<b>100%</b>