

Blueprint for ENGLISH LANGUAGE ARTS – GRADE 3

Strand	Content Category And Focus	Points	Range Of Emphasis
1. Reading	1a—Apply reading skills to literary texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-14	8-27%
	1b—Apply reading skills to informational texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-14	8-27%
2. Writing	2—Demonstrate the ability to produce and examine writing (Text types and Purposes, Production and Distribution)	14-18	27-35%
3. Research	3—Research to build and present knowledge	8	15%
4. Speaking And Listening	4—Demonstrate the ability to evaluate spoken material (Comprehension and Collaboration)	8	15%
Total		52	100%

Blueprint for ENGLISH LANGUAGE ARTS – GRADE 4

Strand	Content Category And Focus	Points	Range Of Emphasis
1. Reading	1a—Apply reading skills to literary texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-14	8-27%
	1b—Apply reading skills to informational texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-14	8-27%
2. Writing	2—Demonstrate the ability to produce and examine writing (Text types and Purposes, Production and Distribution)	14-18	27-35%
3. Research	3—Research to build and present knowledge	8	15%
4. Speaking And Listening	4—Demonstrate the ability to evaluate spoken material (Comprehension and Collaboration)	8	15%
Total		52	100%

Blueprint for ENGLISH LANGUAGE ARTS – GRADE 5

Strand	Content Category And Focus	Points	Range Of Emphasis
1. Reading	1a—Apply reading skills to literary texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-14	6-23%
	1b—Apply reading skills to informational texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-14	6-23%
2. Writing	2—Demonstrate the ability to produce and examine writing (Text types and Purposes, Production and Distribution)	24-28	39-45%
3. Research	3—Research to build and present knowledge	8	13%
4. Speaking And Listening	4—Demonstrate the ability to evaluate spoken material (Comprehension and Collaboration)	8	13%
Total		62	100%

Blueprint for ENGLISH LANGUAGE ARTS – GRADE 6

Strand	Content Category And Focus	Points	Range Of Emphasis
1. Reading	1a—Apply reading skills to literary texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-10	8-19%
	1b—Apply reading skills to informational texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	5-16	16-31%
2. Writing	2—Demonstrate the ability to produce and examine writing (Text types and Purposes, Production and Distribution)	14-18	27-35%
3. Research	3—Research to build and present knowledge	8	15%
4. Speaking And Listening	4—Demonstrate the ability to evaluate spoken material (Comprehension and Collaboration)	8	15%
Total		52	100%

Blueprint for ENGLISH LANGUAGE ARTS – GRADE 7

Strand	Content Category And Focus	Points	Range Of Emphasis
1. Reading	1a—Apply reading skills to literary texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-10	8-19%
	1b—Apply reading skills to informational texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	5-16	16-31%
2. Writing	2—Demonstrate the ability to produce and examine writing (Text types and Purposes, Production and Distribution)	14-18	27-35%
3. Research	3—Research to build and present knowledge	8	15%
4. Speaking And Listening	4—Demonstrate the ability to evaluate spoken material (Comprehension and Collaboration)	8	15%
Total		52	100%

Blueprint for ENGLISH LANGUAGE ARTS – GRADE 8

Strand	Content Category And Focus	Points	Range Of Emphasis
1. Reading	1a—Apply reading skills to literary texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	4-10	6-16%
	1b—Apply reading skills to informational texts (Key Ideas and Details, Craft and Structure, Integration of Knowledge and Ideas)	5-16	8-29%
2. Writing	2—Demonstrate the ability to produce and examine writing (Text types and Purposes, Production and Distribution)	24-28	39-45%
3. Research	3—Research to build and present knowledge	8	13%
4. Speaking And Listening	4—Demonstrate the ability to evaluate spoken material (Comprehension and Collaboration)	8	13%
Total		62	100%

Blueprint for MATHEMATICS – GRADE 3

Domain	Points	Range Of Emphasis
Operations And Algebraic Thinking	13-17	31-40%
Numbers And Operations In Base Ten	5-7	12-17%
Numbers And Operations – Fractions	6-8	14-19%
Measurement And Data	8-12	19-29%
Geometry	3-5	7-12%
Total	42	100%

Blueprint for MATHEMATICS – GRADE 4

Domain	Points	Range Of Emphasis
Operations And Algebraic Thinking	8-12	19-29%
Numbers And Operations In Base Ten	7-9	17-21%
Numbers And Operations – Fractions	10-14	24-33%
Measurement And Data	7-9	17-21%
Geometry	3-5	7-12%
Total	42	100%

Blueprint for MATHEMATICS – GRADE 5

Domain	Points	Range Of Emphasis
Operations And Algebraic Thinking	5-7	12-17%
Numbers And Operations In Base Ten	7-9	17-21%
Numbers And Operations – Fractions	14-18	33-43%
Measurement And Data	6-8	14-19%
Geometry	4-6	10-14%
Total	42	100%

Blueprint for MATHEMATICS – GRADE 6

Domain	Points	Range Of Emphasis
Ratios And Proportional Relationships	5-7	11-15%
The Number System	11-15	24-33%
Expressions And Equations	13-17	28-37%
Geometry	5-7	11-15%
Statistics And Probability	5-7	11-15%
Total	46	100%

Blueprint for MATHEMATICS – GRADE 7

Domain	Points	Range Of Emphasis
Ratios And Proportional Relationships	8-12	17-26%
The Number System	7-9	15-20%
Expressions And Equations	11-15	24-33%
Geometry	6-8	13-17%
Statistics And Probability	7-9	15-20%
Total	46	100%

Blueprint for MATHEMATICS – GRADE 8

Domain	Points	Range Of Emphasis
The Number System	3-5	7-11%
Expressions And Equations	13-17	28-37%
Functions	8-12	17-26%
Geometry	9-13	20-28%
Statistics And Probability	5-7	11-15%
Total	46	100%

Blueprint for SCIENCE – GRADE 5

Content Strand	Points	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: Process Of Scientific Inquiry	14-17	23-28%
8. ST: Impact Of Science, Technology, And Human Activity	5-6	8-10%
Total	60	100%

Blueprint for SCIENCE – GRADE 8

Content Strand	Points	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: Process Of Scientific Inquiry	14-17	23-28%
8. ST: Impact Of Science, Technology, And Human Activity	5-6	8-10%
Total	60	100%