

Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

Grade 5 - Blueprint

Mathematics

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Number and Operations																														
● Number/Operations: Skills																														
■ Number/Operations: Millions/Thousandths																														
■ Number/Operations:Place Value/Millions																														
■ Number/Operations: Order/Symbols																														
■ Number/Operations: Terms/Understand																														
■ Number/Operations: Number Line/Fractions																														
■ Number/Operations: Fractions/Mixed																														
■ Number/Operations: Equivalent Forms																														
■ Number/Operations: Fractions/Decimals																														
■ Number/Operations: Properties/Use																														
■ Number/Operations: Add/Subtract/Inverse																														
■ Number/Operations: Mult/Division/Inverse																														
■ Number/Operations: Operations/Affect																														
■ Number/Operations: Computation/Tools																														
■ Number/Operations: Computation/Form/Use																														
■ Number/Operations: Estimation/Solution																														
■ Number/Operations: Operations/Fract/Deci																														
■ Number/Operations: Fractions/Like/Unlike																														
■ Number/Operations: Word Prob/Info																														
■ Number/Operations: Word Prob/Real/Whole																														
■ Number/Operations: Word Prob/Real/Money																														

Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

Grade 5 - Blueprint

Mathematics

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Algebra-Blueprint																														
● Algebra: Analysis																														
■ Algebra: Patterns/Figures/Numbers/Extend																														
■ Algebra: Patterns/Analyze																														
■ Algebra: Function Table/Rule/Apply																														
■ Algebra: Equation/Equal Quantities																														
■ Algebra: Open Sentences/Method																														
■ Algebra: Variable/Unknown Quantity																														
■ Algebra: Equation/Relationship																														
■ Algebra: Properties/Apply																														
■ Algebra: Division/Not Commutative																														
■ Algebra: Variable/Change/Relates																														
■ Algebra: Methods/Change Rates																														
Geometry-Blueprint																														
● Geometry: Concepts																														
■ Geometry: Compare/Analyze/2-D/3-D																														
■ Geometry: Figures/Attributes/Define																														
■ Geometry: Lines/Rays/Angles/Draw																														
■ Geometry: Circles/Draw/Label																														
■ Geometry: Figures/Properties/Classify																														
■ Geometry: Figures/Combine/Split																														
■ Geometry: Figures/Congruent/Symmetrical																														
■ Geometry: Lines/Angles/Relationship																														
■ Geometry: Properties/Hypothesis/Test																														
■ Geometry: Similarity/Explore																														

Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

Grade 5 - Blueprint

Mathematics

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
■ Geometry: Location/Movement																														
■ Geometry: Coordinate System/Points																														
■ Geometry: Transformations/Predict/2-D																														
■ Geometry: Symmetry/Rotational																														
■ Geometry: Congruent/Motion																														
■ Geometry: Figures/Construct/2-D/3-D																														
■ Geometry: Mental Images/Create																														
■ Geometry: 3-D Object/Build/2-D Represent																														
■ Geometry: Solve Problems/Visualization																														
Measurement-Blueprint																														
● Measurement: Concepts																														
■ Measurement: Concepts																														
■ Measurement: Approximations/Understand																														
■ Measurement: Units/Differences/Precision																														
■ Measurement: Units/Customary/Metric																														
■ Measurement: 2-D Shape/Change/Explore																														
■ Measurement: Estimation Strategies/Use																														
■ Measurement: Units/Standard/Select																														
■ Measurement: Real-World/Tools																														
■ Measurement: Real-World/Add/Subtract																														
■ Measurement: Temperature/Scales																														
■ Measurement: Area/Parallelogram/Triangle																														
■ Measurement: Scale/Relative Size																														
■ Measurement: Surface Area/Volume																														

Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

Grade 5 - Blueprint

Mathematics

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Data Analysis and Probability																														
● Data Analysis/Probability: Skills																														
■ Data Analysis/Probability: Data/Collect																														
■ Data Analysis/Probability: Methods																														
■ Data Analysis/Probability: Graphs/Tables																														
■ Data Analysis/Prob: Graphs/Interpret																														
■ Data Analysis/Probability: Central Tend.																														
■ Data Analysis/Prob: Mean/Median/Mode																														
■ Data Analysis/Probability: Range/Set																														
■ Data Analysis/Probability: Predictions																														
■ Data Analysis/Probability: Investigation																														
■ Data Analysis/Prob: Data/Representations																														
■ Data Analysis/Probability: Sample Size																														
■ Data Analysis/Prob: Events/Chance																														
■ Data Analysis/Probability: Sample Space																														
■ Data Analysis/Prob: Likelihood/0-1																														