

Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

Grade 6 - 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: Place Value																														
■ Number/Operations: Expanded Notation																														
■ Number/Operations: Equivalent Forms																														
■ Number/Operations: Fractions/Compare																														
■ Number/Operations: Number Line/Integers																														
■ Number/Operations: Percents/> 100/< One																														
■ Number/Operations: Ratios/Models																														
■ Number/Operations: Ratio/3 Forms																														
■ Number/Operations: Ratios/Proportion																														
■ Number/Operations: Prime/Composite																														
■ Number/Operations: Integers/Real-World																														
■ Number/Operations: Integers/Represent																														
■ Number/Operations: Number Theory/Develop																														
■ Number/Operations: Fractions/Decimals																														
■ Number/Operations: Properties/Assoc/Comm																														
■ Number/Operations: Property/Distributive																														
■ Number/Operations: Order of Operations																														
■ Number/Operations: Inverse Relationship																														
■ Number/Operations: Compute/Prob/Solving																														
■ Number/Operations: Procedures/Compute																														
■ Number/Operations: Real-World/1-Step																														
■ Number/Operations: Computation/Estimate																														
■ Number/Operations: Estimations/Rational																														
■ Number/Operations: Estimate/Exact																														

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Algebra-Blueprint																														
● Algebra: Analysis																														
■ Algebra: Patterns/Extend/Geo/Numerical																														
■ Algebra: Patterns/Generalize																														
■ Algebra: Function Rules/Complete Tables																														
■ Algebra: Variables/Uses																														
■ Algebra: Expressions/Equations/Write																														
■ Algebra: Expressions/Evaluate/Variable																														
■ Algebra: Equations/Variables/Missing																														
■ Algebra: Expressions/Model																														
■ Algebra: Graph/Real-World Problem																														
■ Algebra: Variable/Change/Results																														
Geometry-Blueprint																														
● Geometry: Concepts																														
■ Geometry: 2-D/Classify/Relationships																														
■ Geometry: Angles																														
■ Geometry: Lines/Characteristics/Describe																														
■ Geometry: Quadrilaterals/Classify																														
■ Geometry: Similarity/Congruence																														
■ Geometry: Coordinate System/Ordered Pair																														
■ Geometry: Transformations/Predict/2-D																														
■ Geometry: Symmetry/Rotational																														
■ Geometry: Congruent/Motion																														
■ Geometry: Figures/2-D/3-D/Draw																														
■ Geometry: 3-D Object/Build/2-D Represent																														

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■ Geometry: Solve Problems/Visualization																														
Measurement-Blueprint																														
● Measurement: Concepts																														
■ Measurement: Unit Systems/Understand																														
■ Measurement: Unit/System/Convert/Within																														
■ Measurement: Units/Appropriate																														
■ Measurement: Estimate/Circumference/Vol																														
■ Measurement: Circumference/Formula/Dev.																														
■ Measurement: Area/Parallelogram/Triangle																														
■ Measurement: Area/Trapezoids/Circles																														
■ Measurement: Area/Volume/Prisms/Cylinder																														
■ Measurement: Solve Problems																														
■ Measurement: Ratios/Scales/Use																														
■ Measurement: Precision/Recognize																														
Data Analysis and Probability																														
● Data Analysis/Probability: Skills																														
■ Data Analysis/Prob: Data/Questions																														
■ Data Analysis/Probability: Methods																														
■ Data Analysis/Prob: Data/Representations																														
■ Data Analysis/Prob: Solve Prob/Graphs																														
■ Data Analysis/Prob: Center/Spread																														
■ Data Analysis/Prob: Data Sets/Connect																														
■ Data Analysis/Prob: Conjectures/Predict																														
■ Data Analysis/Probability: Sample Size																														
■ Data Analysis/Probability: Survey/Random																														

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■ Data Analysis/Probability: Sample/Biased																																
■ Data Analysis/Prob: Conjectures/Future																																
■ Data Analysis/Prob: Model Situations																																
■ Data Analysis/Prob: Conjectures/Test																																
■ Data Analysis/Prob: Possible Outcomes																																