

# Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

## Grade 2 - 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
<b>Number and Operations</b>																														
● Number/Operations: Skills																														
■ Number/Operations: Count/To 100/3's																														
■ Number/Operations: Count/Backward/999																														
■ Number/Operations: Numerals/Write/999																														
■ Number/Operations: Place Value/999																														
■ Number/Operations: Odd/Even/Random/100																														
■ Number/Operations: Fractions/Concrete																														
■ Number/Operations: Fractions/Match																														
■ Number/Operations: Fractions/Compare																														
■ Number/Operations: Coins/Value/\$1																														
■ Number/Operations: Order/Less Than 1000																														
■ Number/Operations: Compare/Symbols																														
■ Number/Operations: Represent/To 999																														
■ Number/Operations: Ordinal/20th/Match																														
■ Number/Operations: Number Sentences/20																														
■ Number/Operations: Number Line/Use																														
■ Number/Operations: Sentences/Write																														
■ Number/Operations: Sentences/Write																														
■ Number/Operations: Story Problems/To 100																														
■ Number/Operations: Story/Reasonableness																														
■ Number/Operations: Problem/Calculators																														
■ Number/Operations: Add/Subtract/To 18																														
■ Number/Operations: Problem/Solutions																														
■ Number/Operations: Estimate/Justify																														

# Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

## Grade 2 - 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
<b>Algebra-Blueprint</b>																														
● Algebra: Skills																														
■ Algebra: Sort/Two or More Attributes																														
■ Algebra: Sort/Rules/Identify																														
■ Algebra: Pattern/Extend																														
■ Algebra: Pattern/Unit/3-Part																														
■ Algebra: Pattern/Repeating/Translate																														
■ Algebra: Output/Input/One Operation																														
■ Algebra: Open Sentences/Interpret																														
■ Algebra: Terms/Symbols/Communicate/Use																														
■ Algebra: Number Sentences/Objects																														
■ Algebra: Commutative/Add/Know/Use																														
■ Algebra: Commutative/Subtraction																														
■ Algebra: Property/Zero/Add/Subtract																														
■ Algebra: Qualitative Change																														
■ Algebra: Quantitative Change																														
<b>Geometry-Blueprint</b>																														
● Geometry: Skills																														
■ Geometry: Figures/2-D/3-D/Compare																														
■ Geometry: Figures/2-D/3-D/Characteristic																														
■ Geometry: Symmetry/Line																														
■ Geometry: Figures/Combine/Split/Predict																														
■ Geometry: Number Line/Position																														
■ Geometry: Figures/Flips/Slides/Turns																														

# Curriculum Grade Book

Jefferson County Schools

Final, 08/05/2004

## Grade 2 - 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
<b>Measurement-Blueprint</b>																														
● Measurement: Concepts																														
■ Measurement: Objects/Compare																														
■ Measurement: Perimeter/Area																														
■ Measurement: Objects/Environment/Measure																														
■ Measurement: Time/Quarter-Hour																														
■ Measurement: Calendar/Days/Weeks/Months																														
■ Measurement: Length/Inches/Feet																														
■ Measurement: Length/Nearest/cm/Inch/Foot																														
■ Measurement: Estimation/Length/Time																														
■ Measurement: Time/Elapsed																														
■ Measurement: Estimate/Weight/Capacity																														
■ Measurement: Area/Perimeter/Non-Standard																														
■ Measurement: Temperature/Thermometer																														
<b>Data Analysis and Probability</b>																														
● Data Analysis/Probability: Skills																														
■ Data Analysis/Probability: Data/Question																														
■ Data Analysis/Probability: Tables/Tally																														
■ Data Analysis/Probability: Graphs/Create																														
■ Data Analysis/Probability: Solve Problem																														
■ Data Analysis/Probability: Outcomes																														
■ Data Analysis/Probability: Event/Likely																														