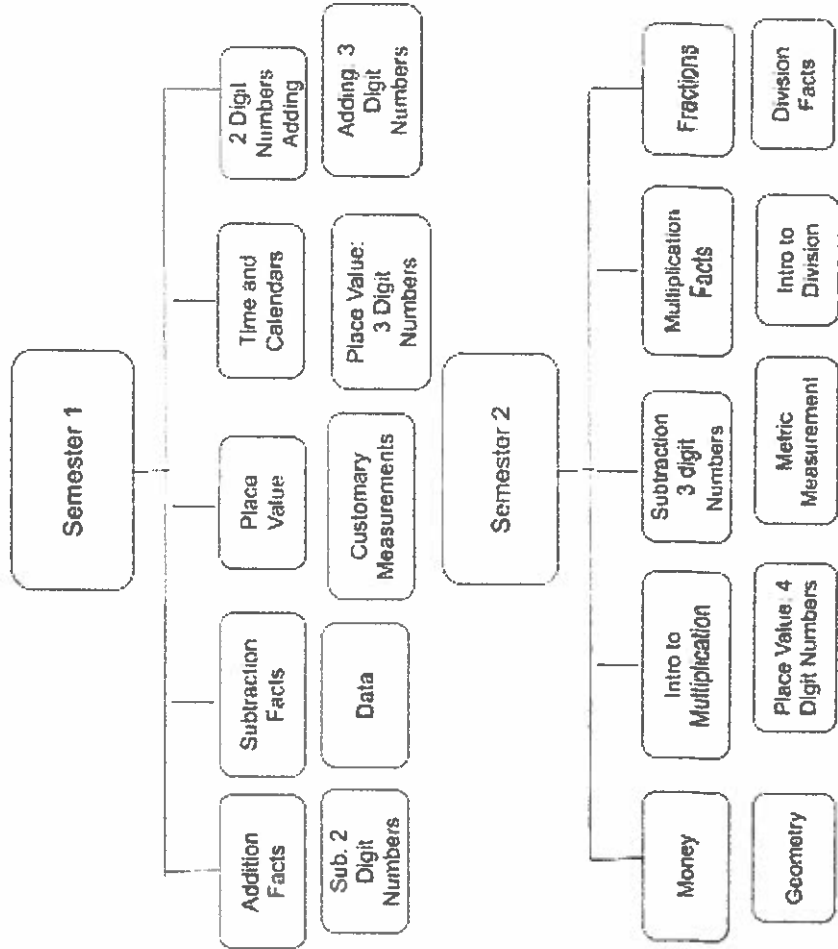


April Wallis



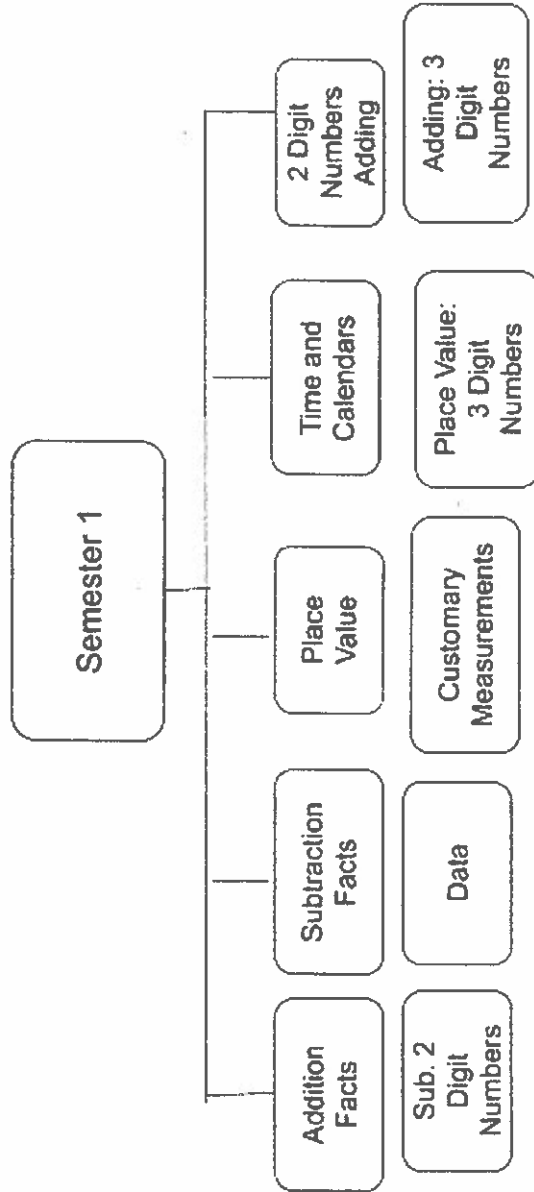
Ridgefield Christian School Elementary Mathematics

Mathematics





Ridgefield Christian School Elementary Mathematics



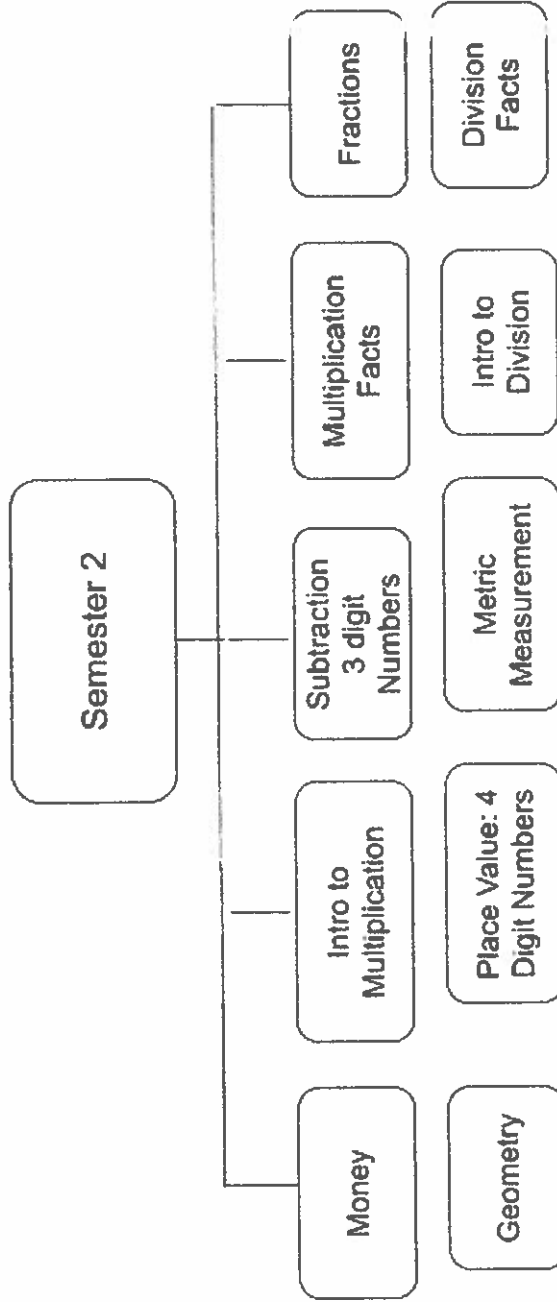
Semester 1: Units and Sections									
1. Addition Facts	2. Subtraction	3. Place Value	4. Time and Calendars	5. Addition 2 Digit Numbers	6. Subtraction 2 Digit Numbers	7. Data	8. Customary Measurement	9. Place Value: 3 Digit Numbers	10. Addition: 3 Digit Numbers
(2 weeks)	(1.5 weeks)	(2 weeks)	(1.5 weeks)	(2 weeks)	(2 weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
Serving God with Math	Count Back 1 or 2	10 & Some More	Time to Hour & Half-Hour	Add 2 Digit Numbers	Subtract 2 Digit Numbers	Tally Charts; Picture Graphs	Measure Length & Height	3 Digit-Numbers	Count on by 100s
Count On: Add 0	Subtract 0, All, or Nearly All	Decade Numbers; Even & Odd	A.M & P.M.; Elapsed Time	Rename to Make 10	Decompose to Subtract	Bar Graphs	Inches; Estimate Length	Identify Hundreds, Tens & Ones	Make 100
Compose 10	Subtract from 10	Expanded Form; 1 More and 1 Less	Time to 5 Minutes	Use the Expanded Form to Add	Rename to Subtract	Line Plots	Inches & Feet; Estimate Length & Height	Identify the Value of a Digit; Expanded Form	Add 3-Digit Numbers
Decompose Numbers less than 10	Subtract Back to 10	Expanded Form; 10 More and 10 Less	Time after the Hour and Before the Hour	Count On to Add	More 2-Digit Subtraction	Collect Data & Make Graph	Inches, Feet & Yards	Number Sequences	Rename Ones
Add Doubles: Even and Odd	Subtract to Compare Sets	Count by 2's, by 5s, and 10s	Calendars	Rename to Add	Check Subtraction with Addition	Chapter 7 Review	Problem Solving; Measurement	10 More and 10 Less; 100 More and 100 Less	Rename Tens or Ones

Semester 1: Standards by Unit									
1. Addition Facts	2. Subtraction Facts	3. Place Value	4. Time and Calendars	5. Add. 2 Digit Numbers	6. Sub. 2 Digit Numbers	7. Data	8. Customary Measurement	9. Place Value. 3 Digit Numbers	10. Add. 3 Digit Numbers
(2 weeks)	(1.5 weeks)	(2 weeks)	(2 weeks)	(1.5 weeks)	(2 weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
AR.Math.C ontent.2.OA .A.1	AR.Math.C ontent.2.OA .B.2	AR.Math.C ontent.2.NB T.A.1	AR.Math.C ontent.2.M D.C.7	AR.Math.C ontent.2.NB T.A.3 AR.Math.C ontent.2.OA .A.1	AR.Math.C ontent.2.OA .A.1 AR.Math.C ontent.2.OA .B.2	AR.Math.C ontent.2.M D.D.10	AR.Math.C ontent.2.M D.D.9 AR.Math.C ontent.2.M D.D.10 AR.Math.C ontent.2.M D.B.5 AR.Math.C ontent.2.M D.A.1	AR.Math.C ontent.2.NB T.B.6 AR.Math.C ontent.2.NB T.B.7 AR.Math.C ontent.2.NB T.B.9	AR.Math.C ontent.2.NB T.A.1 AR.Math.C ontent.2.OA .A.1



Ridgefield Christian School Elementary Mathematics

Mathematics



Semester 2: Standards by Unit									
11. Money	12. Intro To Mult	13. Sub 3 Digit Numbers	14. Mult. Facts	15. Fractions	16. Geometry	17. Place Value 4 Digit Numbers	18. Metric Measurement units	19. Intro to Division	20. Division Facts
(2 weeks)	(2 weeks)	(2 weeks)	(2 weeks)	(2 weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
AR. Math. Content. 2.MD.C.8	AR. Math. Content. 3.OA.A.1 AR. Math. Content. 3.OA.A.3	AR. Math. Content. 2.NB.TA.1 AR. Math. Content. 2.NB.TB.5 AR. Math. Content. 2.NB.TA.4	AR. Math. Content. 3.OA.C.7	AR. Math. Content. 2.G.A.4	AR. Math. Content. 2.G.A.1 AR. Math. Content. 2.NB.TB.9 AR. Math. Content. 2.NB.TB.7	AR. Math. Content. 2.NB.TB.6	AR. Math. Content. 2.MD.A.3 AR. Math. Content. 2.MD.A.1 AR. Math. Content. 2.MD.A.4	AR. Math. Content. 2.G.A.2 AR. Math. Content. 3.OA.A.1	AR. Math. Content. 3.OA.C.7

Semester 2: Units and Sections									
11. Money	12. Intro to Multiplication	13. Subtract on 3 Digits	14. Mult. Facts	15. Fractions	16. Geometry	17. Place Value 4 Digit Numbers	18. Metric Measurements	19. Intro to Division	20. Division Facts
(2 weeks)	(2 weeks)	(2 weeks)	(2 weeks)	(2 weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)	(2 Weeks)
Pennies, Nickels, Dimes	Repeated Addition	3 Digit Sub. Round to Estimate	Equal Sets	Equal Parts	Plane Shapes	Thousands	Centimeters	Equal Sets	Divide by 2 or 3
Quarters	Repeated Addition as multiplication	Rename Tens	Multiply with 2	Write Fractions	Compose Shapes	Place Value	Centimeters and Meters	Picture Division	Divide by 4 or 5
Equal Amounts	Picture Mult. Equations	Rename Hundreds	Mult. with 5	Partition Shapes	Decompose Shapes	Round to Nearest Thousands	Estimate Length and Height	Write Division Equation	Divide by 2, 3, 4, or 5
Dollars; Add Money	Make an Array	Check Sub. with Addition	Mult. with 10	Compare Fractions	Solid Figures	Compare/O rder 4 Digit Numbers	Celsius Temp	Determinin g the Operation	Divide by 1
Add & Sub Money	Mult. in Vertical Form	More 3 Digit Sub	Mult. with 1 or 0	Part of a Set	Prisms	Add and Subtract 4 Digit Numbers	Grams, Kilograms, Liters	Chapter 19 Review	Division
Problem Solving: Money	Problem Solving: Mult.	Problem Solving: Mult. Step	Mult. with 3	Chapter 15 Review	Attributes of Solid Figures	Rename to Add 4 Digit Numbers	Perimeter	Chapter 19 Test	Chapter 20 Review
Chapter 11 Review	Chapter 12 Review	Chapter 13 Review	Mult with 4	Chapter 15 Test	Perimeter	Rename to Sub 4 Digit	Compare Measurements		Chapter 20 Test

