

Grade 3 Math Curriculum Map

Month	Standard/Learning Target	Program Materials/Resources	Vocabulary	Assessment
<i>September Weeks 1-2</i>	Grade 2 Review, adding/subtraction/place value 3.NBT.1 3.NBT.2 3.NBT.3 3.NBT.4	Envision Program Readiness Test Supplemental materials	Addition Subtraction Equal Place value	Grade 3 Readiness Test Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews
<i>September Weeks 3-4</i>	Topic 8 Envision, Use strategies to add and subtract. 3.NBT-A	Envision Series and related materials Supplemental materials	Associative property Commutative property Identity Property Open number line Inverse operations Round Rounding Place value Compatible numbers	Envision Topic 8 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews
<i>October Weeks 1-2</i>	Topic 9 Envision Fluently Add and Subtract within 1,000 3.NBT-A	Envision Series and related materials Supplemental materials	Regroup conjecture	Envision Topic 9 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews
<i>October Weeks 3-4</i>	Topic 1 Envision Understanding Multiplication and Division of whole numbers 3.OA.A	Envision Series and related materials Supplemental Materials	Equal Groups Multiplication Factors Product Equations Unknown Number line Arrays Rows Columns	Envision Topic 1 assessment Exit (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews

Grade 3 Math Curriculum Map

<p><i>November weeks 1-4</i></p>	<p>Topic 2 Multiplication Facts, Use Patterns 3.OA.A</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Commutative property Division Multiples Identity property of Multiplication Zero Property of Multiplication</p>	<p>Envision Topic 2 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>December weeks 1-2</i></p>	<p>Topic 3 Multiplication Facts 0, 1,2,3,4,6,7,8,9,10 3.OA.A</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Distributive property Associative property</p>	<p>Envision Topic 3 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>December week 3-4</i></p>	<p>Topic 4 Use Multiplication to Divide, Division Facts 3.OA.A</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Fact family Dividend Divisor Quotient Even Odd</p>	<p>Envision Topic 4 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>January Weeks 1</i></p>	<p>Topic 5 Fluently Multiply and Divide 3.OA.C</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>See above</p>	<p>Envision Topic 5 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>January Weeks 2-4/February Weeks 1</i></p>	<p>Topic 6 Connect Area to multiplication and addition 3.MD.c</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Area Units square Square unit Estimate</p>	<p>Envision Topic 6 assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>February Week 2</i></p>				<p>Envision Topic 10 Assessment</p>

Grade 3 Math Curriculum Map

<p><i>February Weeks 3/March Week 1</i></p>	<p>Topic 10 Multiply by multiples of 10 3.NBT.A</p>	<p>Envision Series and related materials Supplemental Materials</p>		<p>Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>March Weeks 2-3</i></p>	<p>Topic 12 Understand Fractions as Numbers 3.MF.A</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Fraction Unit fraction Numerator Denominator Nearest half inch Line Plot Nearest $\frac{1}{4}$ inch Equivalence Equivalent Fractions</p>	<p>Envision Topic 12 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>March Week 4</i></p>	<p>Topic 13 Fraction Equivalence and Comparison 3.MF.A</p>	<p>Envision Series and related materials Supplemental Materials</p>		<p>Envision Topic 13 assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>April weeks 1-2</i></p>	<p>Catch-up</p> <p>Topic 14 Solve time, capacity, mass problems 3.MD.A</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Elapsed time a.m. p.m. time interval capacity liquid volume liter mass gram kilogram</p>	<p>Topic 14 assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>April Weeks 3</i></p>				

Grade 3 Math Curriculum Map

<p><i>May Week 1-2</i></p>	<p>Parallel Tasks for State Assessment/State Testing</p> <p>Topic 15 Two dimensional shapes 3.G.A</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Polygon Sides Quadrilateral Angles Vertex Trapezoid Parallelogram Rectangle Right angles Rhombus Square Convex Concave</p>	<p>Topic 15 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>May Week 3-4</i></p>	<p>Topic 16 Perimeter 3.MD.D & Topic 7 Represent and Interpret Data 3.MD.B</p>	<p>Envision Series and related materials Supplemental Materials</p>	<p>Perimeter Equilateral triangle Data Scaled picture graph Scale Scaled bar graph Key Frequency table Survey</p>	<p>Topic 16 Assessment & Envision Topic 7 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>June Weeks 1-2</i></p>	<p>Topic 11: Operations with whole numbers to solve problems 3.OA. D</p>	<p>Envision Series and related materials Supplemental Materials</p>		<p>Topic 11 Assessment Exit Tickets (Quick Checks) Teacher Observations Fluency Checks Spiral Reviews</p>
<p><i>June Week 3 – EO</i></p>	<p>Grade 3 Review/Grade 4 Preview</p>			

Grade 3 Math Curriculum Map

--	--	--	--	--