## Math 2-5: Operations and Algebraic Thinking: Represent and Solve Problems

## Whole Numbers: Multiplication/Division

Students	Learning Continuum Statements:
Students:	<ul> <li>RIT 161-170:</li> <li>Multiplies basic facts</li> <li>Represents whole-number multiplication using models</li> </ul>
Students:	<ul> <li>RIT 171-180:</li> <li>Multiplies basic facts</li> <li>Represents whole-number multiplication using models</li> </ul>
Students:	RIT 181-190:  Divides basic facts  Multiplies basic facts  Represents whole-number multiplication using models
Students:	RIT 191-200:  Divides basic facts  Multiplies basic facts
Students:	RIT 201-210:  Decomposes numbers to simplify whole-number multiplication Divides basic facts
Students:	RIT 211-220:  Decomposes numbers to simplify whole-number multiplication