	First Quarter			Second Quarter		
Unit	Building a Mathematical Community While working with Numbers Within 2	Adding & Subtracting Within 100		Skip Counting in Multiple Contexts	Understand Place Value to Read, Write and Compare Numbers	Adding & Subtracting within 1,000
Standards Assessed Big Ideas on	NC.2.OA.2 NC.2.OA.3 NC.2.MD.6 • Represent and solve problems invo	NC.2.NBT.2 NC.2 NC.2.NBT.5 NC.2	2.NBT.6 2.NBT.8 .2.MD.6	NC.2.OA.4 NC.2.NBT.2 NC.2.MD.7 • Work with equal groups of ob	NC.2.NBT.1 NC.2.NBT.3 NC.2.NBT.2 NC.2.NBT.4	NC.2.OA.1 NC.2.NBT.6 NC.2.NBT.7 NC.2.NBT.8 nultiplication.
the Elementary Report Card	 Add and subtract within 20. Understand place value. Use place value understanding and properties of operations to add and subtract. 			 Understand place value. Use place value understanding and properties of operations to add and subtract. Work with time and money. 		
	Third Quarter			Fourth Quarter		
Unit	Adding &Subtracting Working wit within 1,000		<u>ta & Two-Step</u> oblem Solving	Data & Two-Step Problem Solving (cont'd)	Problem Solving with Money	<u>Reasoning with Shapes</u>
Standards Assessed	NC.2.OA.1 NC.2.M NC.2.NBT.7 NC.2.N NC.2.NBT.5 NC.2.N NC.2.NBT.8 NC.2.NBT.6	0.3 NC.2.MD.4 N	NC.2.OA.1 NC.2.MD.10	NC.2.OA.1 NC.2.MD.10	NC.2.OA.1 NC.2.MD.8	NC.2.G.1 NC.2.G.3
Big Ideas on the Elementary Report Card	 Represent and solve problems involving addition and subtraction. Understand place value. Use place value understanding and properties of operations to add and subtract. Measure and estimate lengths in standard units. Relate addition and subtraction to length. 			 Represent and solve problems involving addition and subtraction. Work with time and money. Represent and interpret data. Reason with shapes and their attributes. 		