"I Can" NCSCoS Standards!
 lst Grade Math

I can Use Addition and Subtraction to Help Me Understand Math

- I can use strategies to solve addition word problems within 20. NC.I.OA.l

I can use strategies to solve subtraction word problems within 20. NC.I.OA.l
$\square$ I can solve word problems by adding 3 whole numbers within to 20. NC.I.OA. 2
$\square$ I can use the commutative property of addition. NC.I.OA. 3
I can use the associative property of addition. NC.I.OA. 3
$\square$ I can use an addition fact to help me answer a subtraction problem. NC.I.OA. 4

I can count to help me add and subtract within 10. NC.I.OA. 9
$\square$ I can add facts within 20. NC.I.OA. 6
I I can subtract facts within 20. NC.I.OA. 6
I I know what an equal sign means. NC.I.OA. 7

I I can tell if addition and subtraction equations are true or false. NC.I.OA. 7

I l can tell the missing number in an addition or subtraction problem. NC.I.OA. 8

I Can Use Number Sense and Place Value to Help Me Understand Math
$\square$ I can count to 150. NC.I.NBT.I
I I can read and write numerals to 100. NC.I.NBT. 7
I I can tell how many tens and how many ones are in a number. NC.I.NBT. 2
I I can compare two-digit numbers using <, =, and >. NC.I.NBT. 3
I I can use manipulatives and pictures to help me solve problems within 100. NC.I.NBT. 4
$\square$ I can use math strategies to help me solve problems within 100. NC.I.NBT. 4
$\square$ I can find 10 more or 10 less in my head. NC.I.NBT. 5

- I can subtract multiples of 10 under 100 and explain what I did. NC.I.NBT. 6

I Can Use Measurement and Data to Help Me Understand Math
I I can put three objects in order from longest to shortest. NC.I.MD. 1

I can tell the length of an object using whole numbers. NC.I.MD. 2

I can tell and write time in hours and half-hours using a clock. NC.I.MD. 3
I I can organize data. NC.I.MD. 4
I I can understand data. NC.I.MD. 4
I I can ask and answer questions about data. NC.I.MD. 4
$\square$ I can identify quarters, dimes, and nickels. NC.I.MD. 6

## I Can Use Geometry to Help Me Understand Math

I I can tell about shapes. NC.I.G.I
$\square$ I can build and draw shapes. NC.I.G. 1
$\square$ I can make two-dimensional shapes. NC.I.G. 2

- I can make three-dimensional shapes. NC.I.G. 2
$\square$ I can use shapes to make new shapes. NC.I.G. 2
$\square$ I can divide shapes into parts. NC.I.G. 3

