GRADE I

OPERATI(SNC	AND	
ALGEBRAIC	THI	NKIN	IG

I can add and subtract within 20 to
solve different types of word
problems. (I.OA.I)

I can solve word problems with 3
addends. (I.OA.2)

I can use different strategies to add
and subtract. (I.OA3)

 1 can use agairion to solve	
subtraction equations. (I.OA.	4)

\mid I can count on and count back
from a given number. (I.OA.5)

I can add and subtract v	within	20.
(I.OA.6)		

I can explain what an equal sign is
and I can tell if an equation is true
or false. (I.OA.7)

I can find the unknown number in
an addition or subtraction equation.
(I.OA.8)

GEOMETRY

	I can identify and describe 2-D a	nc
	3-D shapes. (I.G.I)	

	\mid I can build a 2-D or 3-D shape from
1	two shapes. (I.G.2)

I can partition a shape into equal
shares. I can also use the words
"halves", "fourths", and "quarters"
to describe the shares. (I.G.3)

MEASUREMENT AND DATA

I can put 3 objects in order by length
I can also compare the length of 2
objects by using a third object to
measure. (I.MD.I)

I can show the length of an object
using whole numbers. (I.MD.2)

I can tell and write time to the hour
and half hour using analog and digita
clocks. (I.MD.3)

I can make a chart or graph using data. I can also answer questions
about data. (I.MD.4)

NUMBER & OPERATIONS IN BASE 10

I can count to 120 starting at any
number. I can also read, write and
draw numbers up to I20. (I.NBT.I)

I can tell how many ones and tens
are in a number. (I.NBT.2)

I can compare	numbers	using	>,	<,
and =. $(I.NBT.3)$				

	I can ad	d within	100.	(I.NBT.4)
--	----------	----------	------	-----------

I can subtract multiples of	10 up	tc
90. (I.NBT.6)		

http://commoncoregaloreandmore.com