1st Grade Monthly Skills

September		
Standard	Skill	Example Question
1.0A.C.5	Counting On	Start at 85 and count up to 100:
		85
1.NBT.A.1	Skip Counting	Each box has 10 crayons. How many crayons are there in all:
		CRAYONS CRAYONS CRAYONS CRAYONS CRAYONS CRAYONS CRAYONS CRAYONS CRAYONS CRAYONS
1.NBT.B.3	Comparing Numbers (0-50)	Point to the larger number and tell me what it is:
		25 12 4 14 10 9 15 8 17 18

October		
Standard	Skill	Example Question
1.NBT.B.3	Comparing Numbers (0-100)	Point to the larger number and tell me what it is:27198392799064567681
1.OA.C.6	Adding Within 10	Tell me the answer to each number sentence: 4 + 1 = 3 + 2 =
1.OA.D.8	Adding & Missing Number in Addition Equation Within 20	What number is missing: $8 + __ = 18$

	November		
Standard	Skill	Example Question	
1.NBT.B.3	Ordering Numbers	Tell me these numbers in order, from smallest to largest: 16 54 10 25	
1.OA.C.6	Subtracting Within 10	Tell me the answer to each number sentence: 10 - 4 = 9 - 6 =	
1.OA.D.8	Subtracting & Missing Number in Subtraction Equation Within 20	What number is missing: $ 8 - _ = 5$	

	December		
Standard	Skill	Example Question	
1.OA.C.6	Fluently Add and Subtract Within 10	Tell me the answer to each number sentence: $\emptyset - 0 =$ $5 + 4 =$ $4 - 2 =$ $7 + 1 =$ $5 - 1 =$	
1.G.A.1	Attributes of Shapes	Think about a circle. Which of these is true of all circles: Large Rounded sides 4 corners	
1.G.A.2	Composing Shapes	If you put a cylinder on top of a cube, which of these shapes would you make: A B C	

	January		
Standard	Skill	Example Question	
1.0A.D.7	True Addition & Subtraction Equations	Which number sentence is true: 4 = 7 7 + 3 = 4	
		4 + 3 = 7	
1.OA.A.2	Counting & Adding to Make a Given Number	Which three stacks of cubes makes 9 cubes in all: $ \begin{array}{c} $	
1.0A.A.1	Adding Within 20 (Word Problems)	11 children are playing tag. 4 more children join in. Now how many children are playing tag in all: children playing tag 4 more join in	

	February		
Standard	Skill	Example Question	
1.NBT.C.5	10 More	Tell me the answer to each number sentence: 20 + 10 = 60 + 10 =	
1.0A.A.1	Subtracting Within 20 (Word Problems)	Jack has 9 toy cars. He loses 3. Now how many toy cars does Jack have left: 9 toy cars Loses 3	
1.NBT.A.1	Ordinal Numbers	Point to the one who is fourth in line:	

	March		
Standard	Skill	Example Question	
1.NBT.C.5	10 Less	Tell me the answer to each number sentence:	
		36 - 10 = 82 - 10 =	
1.0A.A.1	Addition & Subtraction Word Problems	Bryce is 7 years old. His sister is 2 years younger than Bryce. How old is Bryce's sister: Lucas has 9 dollars. Mira has 7 dollars less than Lucas. How many dollars does Mira have: 7 years old 2 years younger Or 7 dollars less	
1.MD.A.2	Measurement	How many paperclips long is the pencil:	

	April		
Standard	Skill	Example Question	
1.MD.A.2	Measurement	One crayon is 3 paperclips long. How many paperclips long is the truck:	
1.MD.B.3.a	Time	What time does this clock show:	

1.MD.C.4	Interpret Data	Here is a picture graph of animals in a pet store. How many more fish are are there than cats:

Мау		
Standard	Skill	Example Question
1.NBT.C.5	10 More & Less	Tell me the answer to each number sentence:
		21 - 10 = 56 + 10 = 49 - 10 = 78 + 10 =
1.G.A.3	Partitioning	Which shape is one-half red:
		A B C