Public Year-at-a-Glance

Kindergarten

Go to Website: Florida Students K math

Quarter 1: Units 1,2,3, and 4

Unit 1: Rote counting AND understanding amount counted

- <u>Counting by Ones Student Tutorial- CPALMS</u>
- <u>Counting- A World of Numbers</u>
- Curious George and Flower Garden

Unit 2: Writing numbers and counting "How Many?" within 10

- I Can Count a Group of 0 to 5
- Five Frame practice
- <u>Count with George and Allie</u>
- <u>Curious George- Hide and Seek</u>
- <u>Curious George- Bring it- Adding with George</u>
- Bobbie Bear

Unit 3: Classifying and counting objects

- <u>Classifying objects</u>
- <u>Counting objects in groups</u>
- <u>Sorting Framing</u>
- <u>Real World Shapes</u>

Unit 4: Understanding and representing addition within 5

- <u>A World of Numbers</u>
- <u>Ten-frame</u>
- Base Blocks- need to download JAVA
- <u>CC.2.4 practice games</u>
- OA.1 from Engage NY

Quarter 2: Units 5, 6, 7, and 8

Unit 5: Identifying and describing shapes

- <u>3D Shapes I know</u>
- Dinosaur Train
- <u>2D Shape Concentration</u>
- <u>Shape Song</u>
- <u>Concept Review Game</u>
- Building Shapes with Becca
- <u>Shapes with Choo-Choo 2</u>

Unit 6: Adding and subtracting within 5

- Rabbit Takeaway- easy only
- Ten Flashing Fireflies
- <u>K.OA..1.2 add-subt to 10.</u>

Unit 7: Rote counting to 50 and representing up to 20 objects

• <u>CC activites and videos</u>: please focus on CC.1, 2, 3 and 5 for this unit

Unit 8: Describing and comparing measurable attributes

- Ordering objects by length
- which is Shorter

Quarter 3: Units part of 9, 10, 11, and 12

Unit 9: Comparing numbers

- <u>Curious George- Busy Hat</u>
- <u>Curious George-Bug Catcher</u>
- Fish Food to Pictures to Symbols

Unit 10: Understanding addition and subtraction within 10

• Basic addition and subtraction

Unit 11: Classifying two- and three-dimensional shapes

- <u>Classifying-Counting Objects</u>
- Pull er Up- 2d to 3d
- Learn About 3D with Choo Choo
- Learn About 2D with Choo Choo
- Flat vs Solid

Unit 12: Composing ten

• Number Bonds to make 10

Quarter 4: Units 13, 14, 15, and 16

Unit 13: Counting to 100 by ones and tens

- <u>Count forward from any number</u>
- <u>Count to 100 by ones and tens</u>
- Using a number grid

Unit 14: Developing foundations of place value

- Ten and some more ones make 11-19
- NBT practice

Unit 15: Modeling and composing shapes

• <u>Composing Shapes</u>

Unit 16: Solving problems demonstrating fluency within 5

• Adding to 5