Grade K: Curriculum Map 2017

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|  | Quarter1  August-September | Quarter 2  October-December | Quarter 3  January-March | Quarter 4  April-May |
| Letters | Line practice: horizontal, vertical, diagonal, circle, curve, zigzag, wavy  m, a, s, p, t, i, n, c, o, d | h, e, f, r, b, l, k, u, g, w, x, v, j, q, y, z,  th, sh | wh, ch, -ng, -nk, -ck, -tch, -dge,  magic e:  a-e  i-e  o-e  u-e  e-e | c-v-c (short vowels)  c-v-c-e (long vowels) |
| Sight Words | I, can, the, we, see, a, like, to, and, go, you, do (12) | my, are, with, he, is, little, she, was, for, have, of, they, said, want, here, me, this, what (18) | help, too, has, play, where, look, good, who, come, does, so, no, be, there, some, your, says, goes, four (19) | how, now, about, many, then, when, will, all, make, more, as, his, by, our, or, use (16) |
| Phonemic  Awareness | Rhymes- identify  Syllables Blend, Count, Produce  c-v-c identifying beginning sound | Rhymes- Identify and Produce  Onset-beginning sound/ending part  Syllables(parts of a word): Blend, Count, Produce  c-v-c identifying sound in beginning and end | Review:  Rhymes/Onset- Substitute beginning sound to make rhyming words  Syllables (parts of a word): Blend, Count, Produce  c-v-c identifying sound in beginning, middle and end, blend & segment  Distinguish between similarly spelled CVC words | Review:  Rhymes/Onset- Substitute beginning, middle or ending sound to make a rhyming word  Syllables(parts of a word): Blend, Count, Produce  c-v-c/c-v-c-e identifying sound in beginning, middle and end, blend & segment  Distinguish between similarly spelled CVC and cvce words |
| Comprehension | Character/Setting  Main topic/key detail | Character/Setting  Main topic/key detail  Problem/Solution: | Character/Setting  Main topic/key detail  Problem/Solutiion  Beginning/Middle/End (focus on one at a time)  Compare/Contrast | Character/Setting  Main topic/key detail  Problem/Solution  Beginning/Middle/End (all - summary):  Compare/Contrast |
| Writing | Writing Pieces:  Opinion - My Favorite… (color, thing to do, foo)  Informational/Explanatory-    Rules, bugs, tools, senses  Narrative - All About Me  Book: All About Me, Brown Bear | Writing Pieces:  Opinion- Why I want \_\_\_ for Christmas…(need and want), I think (holiday) is the best because...  Informational/Explanatory-  Plants (living/nonliving), Thanksgiving  Holidays/Celebration  Narrative- All About My Family  Book: Holidays | Writing Pieces:  Opinion- preference ( I would rather…)  Informational/Explanatory-  Seasons, Holidays, NY/Chinese NY (compare/contrast)  Narrative- 100 Days (When I’m 100, What would you do with $100…)  Book: 100 Day, Presidents Day | Writing Pieces:  Opinion- The best animal, why my mom is the best, What would I need… (need and want)  Informational/Explanatory-  Farm (compare and contrast), Earth Day  Narrative – Story  Book: Farm/Zoo Animals (on computer) |
| Language | Conventions:  - print upper and lower case letters  - produce complete sentences  - write beginning sounds to words | Conventions:  - print upper and lower case letters  - produce complete sentences  - write beginning and ending sounds to words  - use nouns, verbs, and plurals correctly | Conventions:  - print upper and lower case letters  - produce complete sentences  - write beginning, middle, and ending sounds to words  - use nouns, verbs, and plurals correctly  - use question words  - use preposition words  COPS  - use capital, punctuation, and phonetic spelling | Conventions:  - print upper and lower case letters  - produce complete sentences  - write beginning, middle, and ending sounds to words  - use nouns, verbs, and plurals correctly  - use question words  - use preposition words  COPS  - use capital, punctuation, and phonetic spelling |
| Math | Rote Count to 20 (ones)  Numbers 0-10  Measurement and Data: Height  Sorting: Comparing & Distinguishing Attributes  Geometry    2D Shapes: Square, rectangle, circle, triangle | Rote Count 1 to 50 (ones)  1-100 (tens)  Numbers 0-10  Addition    Measurement and Data: Weight  Sorting: Comparing & Distinguishing Attributes  Geometry    2D Shapes: oval, rhombus, semi circle. trapezoid, hexagon | Rote Count to 100 (ones  & tens)    Numbers 11-20  Operation & Algebraic Thinking   Addition & Subtraction  Number & Operation in Base Ten  Measurement and Data: Weight, Height, Length  Sorting: Comparing & Distinguishing Attributes  Geometry    3D Shapes: sphere, cylinder, cube, cone, pyramid | Rote Count to 100 (ones  & tens)   Numbers 11-20  Operation & Algebraic Thinking   Addition & Subtraction  Number & Operation in Base Ten  Measurement and Data: Height, Weight, Length  Sorting: Comparing & Distinguishing Attributes  Geometry    2D & 3D Shapes |
| Science | 5 Senses | Living/Non Living | Weather  Day & Night Sky  4 Seasons | Animals: Farm & Zoo  Recycle  Force & Gravity |
| Social Studies | Timeline: Calendar     Class Schedule (routine)  Celebrations & Culture:  - Show and Telling  Rules  GLOs | Timeline: Halloween  Celebrations & Culture:  - Thanksgiving, Christmas, Hanukah Kwanzaa  Historical Events:  - Thanksgiving  Community/Helpers | Timeline: 100 Years Old  Celebrations & Culture:  - New Year, Chinese New Year,    Groundhog, Valentine's, Girl’s    Day, St. Patrick  Historical Events & Famous American People:  - MLK, President’s Day  Maps  - Community (roads, cities) | Timeline: Another Imp Book  Celebrations & Culture:  Boy’s Day, Cinco De Mayo,    Mother’s Day, Earth Day  Economics:  - Needs & Wants  - Buyers and Sellers  Maps  - Earth/Globe Map (land, water) |