# Never desert a good book!

These fan-cacture books are sure to help your future 2<sup>nd</sup> grader avoid the "summer slide". OPlease complete the attached Reading Challenge sheet.

#### CHAPTER BOOKS

A Jigsaw Jones Mystery (Series) by James Preller A to Z Mysteries (Series) by Ron Ray Alvin Ho (Series) by Lenore Look Amber Brown (Series) by Paula Danziger Amelia Bedelia (Series) by Peggy Parish Arthur Chapter Books (Series) by Stephen Krensky Bill and Pete (Series) by Tomie dePaola Bink & Gollie (Series) by Kate DiCamillo Black Lagoon (Series) by Mike Thaler Cam Jansen (Series) by David A. Adler Captain Underpants (Series) by Dav Pilkey Curious George (Series) by HA. Rey Dog Man (Series) by Dav Pilkey Dory Fantasmagory (Series) by Abby Hanlon Flat Stanley (Series) by Sard Pennypacker Fly Guy (Series) by Tedd Arnold Fox (Series) by Edward Marshall Frog and Toad (Series) by Arnold Labe Henry and Mudge (Series) by Cynthia Rylant Horrible Harry (Series) by Suzy Kline I Survived (Series) by Lauren Tarshis Ivy and Bean (Series) by Annie Barrows Jasmine Toguchi (Series) by Debbi Michiko Junie B. Jones (Series) by Barbara Park Katie Woo (Series) by Fran Manushkin Keend Ford (Series) by Melissa Thomson Ling & Ting (Series) by Grace Lin Lold Levine (Series) by Monica Brown Magic Tree House (Series) by Mary Pope Osborne Marvin Redpost (Series) by Louis Sachar Meet Yasmin! (Series) by Saadia Faruqi Mercy Watson (Series) by Kate DiCamillo Mid Mayhem (Series) by Kara West Minnie and Moo (Series) by Denys Cazet Mr. Putter and Tabby (Series) By Cynthia Rylant My Weird School (Series) by Dan Gutman

Nancy Drew Clue Book (Series) by Carolyn Keene Narwhal and Jelly (Series) by Ben Clanton Nate the Great (Series) by Marjorie Weinman Sharmat Pinky and Rex (Series) by James Howe Planet Omar (Series) by Zanib Mian Ready Freddy (Series) by Abby Klein Ruby Lu, Brave and True (Series) by Lenore Look Sherlock Sam (Series) by A.J. Low Simply Sarah (Series) by Phyllis Reynolds Naylor Stick Dog (Series) by Tom Watson Stink (Series) by Megan McDonald The Bad Guys (Series) by Aaron Blabey The Littles by John Peterson The Pain and the Great One (Series) by Judy Blume The Real Slam Dunk by Charisse K. Richardson The Stories Julian Tells (Series) by Ann Cameron The Year of the Book by Andred Cheng The Zach Files (Series) by Dan Greenburg Zoey and Sassafras (Series) by Asia Citro

#### PICTURE BOOKS :

A Boy Like You by Frank Murphy A Family is a Family is a Family by Sara O'Leary A Girl Like You by Frank Murphy Ada Twist, Scientist by Andrea Beaty After the Fall by Dan Santat Alma and How She Got Her Name by Juana Martinez-Neal Amazing Grace by Mary Hoffman Book Uncle and Me by Uma Krishnaswami Cece Loves Science by Kimberly Derting Cora Cooks Pancit by Dorina K Lazo Gilmore Crown: An Ode to the Fresh Cut by Derrick Barnes Deatr Juno by Soyung Pak Don't Touch My Hair/by Sharee Miller Firebird by Misty Copeland

# Never desert a good book!

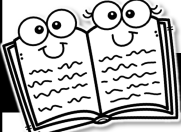
These fan-cacture books are sure to help your future 2<sup>nd</sup> grader avoid the "summer slide". © Please complete the attached Reading Challenge sheet.

#### PICTURE BOOKS CONT'D

Fry Bread: A Native American Family Story by Kevin Noble Maillard Ganesha's Sweet Tooth by Emily Haynes & Sanjay Patel Going Up! by Sherry J. Lee Golden Domes and Silver Lanterns: A Muslim Book of Colors by Hend Khan Hair Love by Matthew A. Cherry I Am Every Good Thing by Derrick Barnes Iggy Peck, Architect by Andrea Beaty I Love Saturdays y domingos by Alma Flor Ada Imani's Moon by JaNay Brown-Wood Islandborn by Junot Dlaz Jabari Jumps by Gaia Cornwall Jamie is Jamie by Afsaneh Moradian Juana & Lucas by Juana Medina *Juna's Jar* by Jane Bahk Just Ask!: Be Different, Be Brave, Be You by Sonia Sotomayor Just Like Me by Vanessa Brantley-Newton Keat's Neighborhood by Jack Ezra Keats Lailah's Lunchbox by Reem Faruqi Last Stop on Market Street by Matt de la Peña Maddi's Fridge by Lois Brandt Magic Ramen: The Story of Momofuley Ando by Andred Wang Mango, Abuela, and Me by Meg Medina Marvelous Cornelius: Hurricane Katrina and the Spirit of New Orleans by Phil Bildner Mufaro's Beautiful Daughters by John Steptoe National Geographic Kids Readers (Series) by various duthors Nino Wrestles the World by Yuyi Morales Octopus Stew by Eric Velasquez Ohana Means Family by Ilima Loomis Papa Brings Me the World by Jenny Sue Kostecki-Shdw

Parker Looks Up by Jessica Curry Pig the Pug (Series) by Aaron Blabey Princess Hair by Sharee Miller Riley Can Be Anything by Daving Hamilton Rosie Revere, Engineer by Andrea Beaty Saffron Ice Cream by Rashin Kheirlyeh Sam and the Lucky Money by Karen Chinn Same, Same But Different by Jenny Sue Kostecki-Shaw Sofia Valdez, Future Prez by Andrea Beaty Spork by Kyo Maclear Suki's Kimono by Chieri Vegaki Sulwe by Vashti Harrison Sumo Joe by Mid Wenjen The Book With No Pictures by B.J. Novak The Day You Begin by Jacqueline Woodson The Huld-Hoopin' Queen by Thelma Lynne Godin The Magical Yet by Angela DiTerlizzi The Most Magnificent Thing by Ashley Spires The Name Jar by Yangsook Choi The Paper Kingdom by Helend Ku Rhee The Proudest Blue: A Story of Hijab and Family by Ibtihaj Muhammad The Quickest Kid in Clarksville by Pat Zietlow Miller The Sandwich Swap by Queen Rania Al Abdullah The Secret Message by Mina Javaherbin The Water Princess by Susan Verde The Word Collector by Peter H. Reynolds Under My Hijab by Hend Khan What If You Had Animal... (Series) by Sandra Markle When Grandma Gives You a Lemon Tree by Jamie L.B. Deenihan Where Are You From? by Yamile Saied Méndez Who Would Win (Series) by Jerry Pallotta You Should Meet (Ready-to-Read Series) by various duthors Your Name is a Song by Mildh Thompkins-Bigelow

#### Name

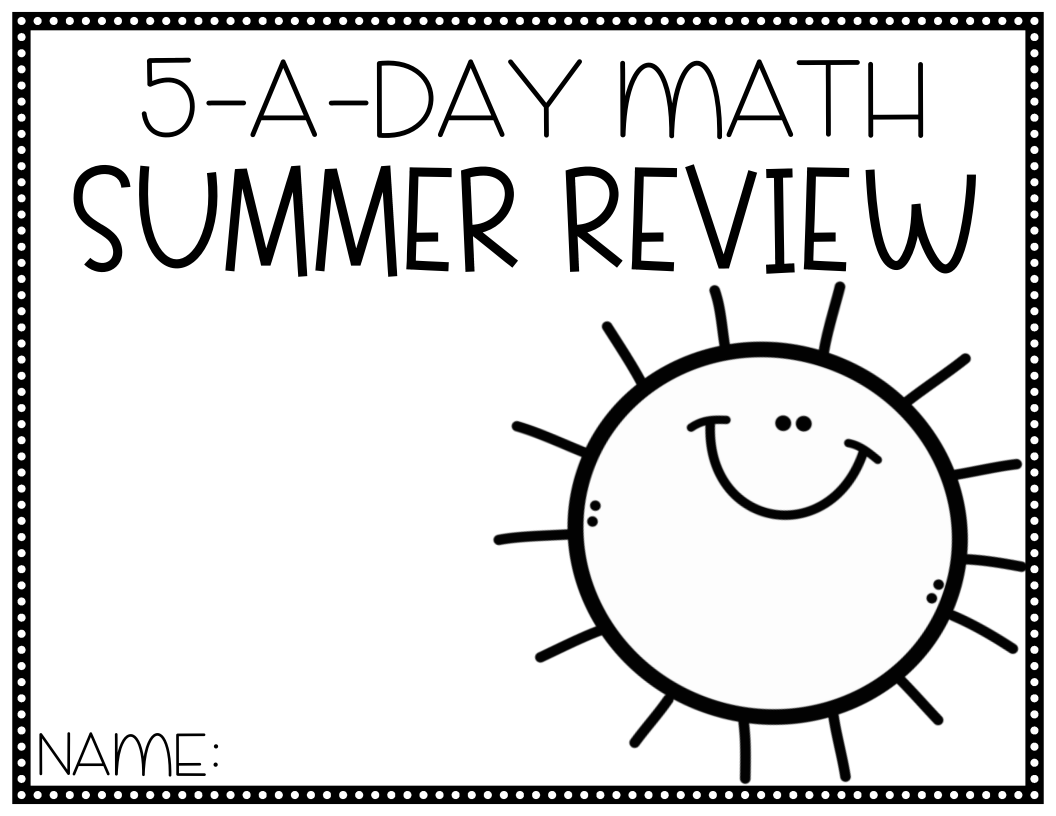


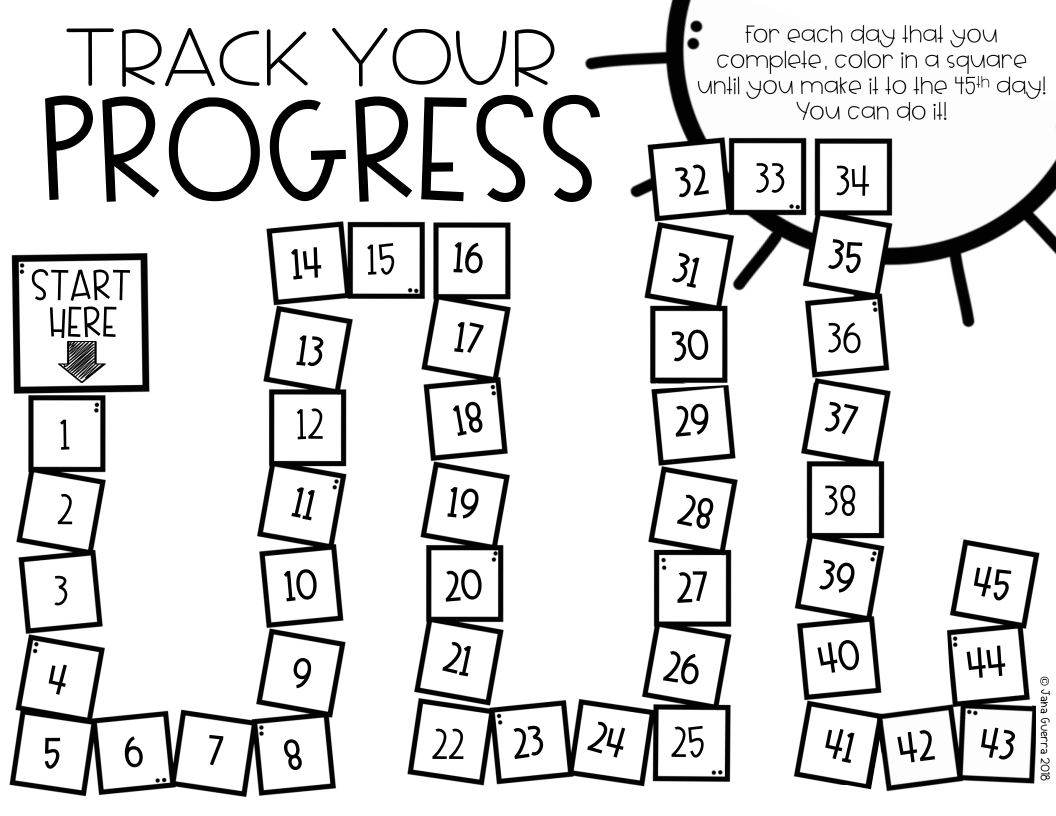
## SCHOOL IS OUT! READING CHALLENGE

Directions: Mark a square each time you complete the activity. Can you do them all?

| Read in your<br>pajamas.                                           | Build a fort. Then<br>read in it!                                                      | Read outside.                                | Read with a<br>flashlight.         | Read a book online.                |
|--------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------|------------------------------------|
| Read to a family<br>member.                                        | Read to a pet<br>(real or fake)!                                                       | Read while eating<br>breakfast.              | Read a nonfiction<br>book!         | Read a book in a<br>spooky voice.  |
| Read on a beach<br>towel.                                          | Turn on the TV.<br>Mute it and turn<br>on the captions.<br>Read the captions!          | Read a book in a<br>whisper.                 | Read a book with<br>sunglasses on! | Find a recipe. Read<br>it!         |
| Read to a stuffed<br>animal.                                       | Borrow a book<br>from someone and<br>read it.                                          | Read during a<br>picnic.                     | Read a book in<br>bed.             | Read a book two<br>times in a row! |
| Let someone else<br>pick a book for<br>you to read.                | Read a book<br>pretending that<br>you are a teacher<br>reading aloud to<br>your class. | Read while eating<br>your favorite<br>snack. | Read in a robot<br>voice.          | Read to someone<br>on the phone.   |
| WRITING EXTENSION: Keep a journal about each activity that you do! |                                                                                        |                                              |                                    |                                    |

© A Teachable Teacher 2020





## 5-A-DAY MATH SUMMER REVIEW

| Date                                           |                                                                                                                                                                                                                           |                                                                                                       |                                                                                                                          |                                                                        |
|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| DAY 1<br>QUICK CHECK<br>4+4=5+3=<br>1+6=2+3=   |                                                                                                                                                                                                                           | Complete the number bond.                                                                             | Write the time shown on the clock.<br>11 $12$ $1$ $2$ $1$ $2$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$            | Complete the fact family<br>4, 5, 9                                    |
| DAY 2<br>QUICK CHECK<br>3+4= 6+2=<br>2+2= 2+5= | Write the time shown on the clock.<br>11 $12$ $1$ $2$ $1$ $2$ $1$ $2$ $1$ $2$ $3$ $3$ $4$ $1$ $1$ $2$ $1$ $1$ $2$ $1$ $1$ $2$ $1$ $1$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ | Complete the fact family<br>2, 8, 10                                                                  | 3 + = 10                                                                                                                 | Complete the number bond.                                              |
| DAY 3<br>QUICK CHECK<br>4+1= 3+3=<br>0+7= 6+4= | Complete the number bond.                                                                                                                                                                                                 | 5 += 10                                                                                               | Complete the fact family<br>3, 4, 7                                                                                      | Write the time shown on the clock.<br>10 $12$ $1$ $2$ $3$ $         -$ |
| DAY 4<br>QUICK CHECK<br>5+2= 0+5=<br>7+3= 6+3= | Complete the fact family<br>5, 3, 8                                                                                                                                                                                       | Write the time shown on the clock.<br>10<br>10<br>2<br>9<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | Complete the number bond.                                                                                                | 7 += 10                                                                |
| DAY 5<br>QUICK CHECK<br>5+4= 1+9=<br>3+2= 2+8= | 2 += 0                                                                                                                                                                                                                    | Complete the number bond.                                                                             | Write the time shown on the clock.<br>10 $2$ $3$ $4$ $0$ $1$ $1$ $2$ $0$ $3$ $0$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ | Complete the fact family<br>2, 5, 7<br>Jana Guerra 2018                |

### 5-A-DAY MATH SUMMER REVIEW

|                       | Date                            |                                                        |                                                       |                                                       |                                                        |
|-----------------------|---------------------------------|--------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------|
| DAY 1                 |                                 |                                                        | Complete the number bond.                             | Write the time shown on the clock.                    | Complete the fact family<br>6, 7, 13                   |
| QUK<br>4+8=<br>6+6=   | Ск снеск<br>5+7=<br>6+3=        | 2 += 10                                                | 12 5                                                  | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |                                                        |
| DAY 2                 |                                 | Write the time shown on the clock.                     | Complete the fact family<br>5, 9, 14                  |                                                       | Complete the number bond.                              |
| QUK<br>3+9=<br>10+2=  | <b>Ск СНЕСк</b><br>7+7=<br>4+6= | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |                                                       | 8 + = 10                                              |                                                        |
| DAA 3                 |                                 | Complete the number bond.                              |                                                       | Complete the fact family<br>8, 6, 14                  | Write the time shown on the clock.                     |
| QUK<br>7+2=<br>8+3=   | CK CHECK<br>3+4=<br>5+4=        |                                                        | L +=  0                                               |                                                       | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| DAY 4                 |                                 | Complete the fact family<br>10, 6, 16                  | Write the time shown on the clock.                    | Complete the number bond.                             |                                                        |
| QUK<br>5+9=<br>7+4=   | 0+6=<br>6+7=                    |                                                        | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | q<br>6                                                | Q + =  0                                               |
| DAY 5                 |                                 |                                                        | Complete the number bond.                             | Write the time shown on the clock.                    | Complete the fact family<br>7, 9, 16                   |
| QUI0<br>6+4=<br>3+10= | CK CHECK<br>6+9=<br>5+8=        | 6 + = 10                                               | [15] <sup>[q]</sup>                                   | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |                                                        |

## 5-A-DAY MATH SUMMER REVIEW

| Date                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                       |                                                                                                                 |                                                                                                                                                                                                                                                                                                             |
|---------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DAY 1<br>QUICK CHECK<br>4+4= 7+7=<br>3+3= 6+6=                | 7 + = 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Complete the number bond.                                             | Write the time shown on the clock.<br>11  12  12<br>9  3<br>8  7  5                                             | Complete the fact family<br>5, 7, 12                                                                                                                                                                                                                                                                        |
| DAY 2<br>QUICK CHECK<br>9+9= 5+5=                             | Write the time shown on the clock.<br>7 - 10<br>9 - 3<br>8 - 3 | Complete the fact family<br>5, 6, 11                                  |                                                                                                                 | Complete the number bond.                                                                                                                                                                                                                                                                                   |
| 10+10= 8+8=<br>DAY 3<br>QUICK CHECK<br>7+6= 5+4=<br>8+9= 5+6= | Complete the number bond.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$                | 8 + = 0<br>Complete the fact family<br>8, 9, 17                                                                 | Write the time shown on the clock.<br>1<br>1<br>1<br>2<br>3<br>3<br>3<br>3<br>4<br>5<br>7<br>6<br>5<br>7<br>6<br>5<br>7<br>6<br>5<br>7<br>6<br>5<br>7<br>6<br>5<br>7<br>6<br>5<br>7<br>6<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>7<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 |
| DAY 4<br>QUICK CHECK<br>7+8= 8+6=<br>3+4= 9+7=                | Complete the fact family<br>8, 4, 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Write the time shown on the clock.<br>10 2<br>9 3<br>8 7<br>5 $4$ $6$ | Complete the number bond.                                                                                       |                                                                                                                                                                                                                                                                                                             |
| DAY 5<br>QUICK CHECK<br>8+9= 6+9=<br>9+5= 9+7=                | 5 + = 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Complete the number bond.                                             | Write the time shown on the clock.<br>11 $12$ $2$ $3$ $10$ $10$ $2$ $3$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ | Complete the fact family<br>9, 3, 12                                                                                                                                                                                                                                                                        |

### 5-A-DAY MATH SUMMER REVIEW

Week 4

| Date                                            |                                                                  |                                                          |                                                 |                                                             |
|-------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------|
| DAY 1<br>QUICK CHECK<br>4-4=5-3=<br>8-6=8-1=    | Complete the pattern:       2     4     8       10     14     14 | Circle the number in the <u>tens</u> place.<br><b>47</b> | Use <, >, or =.<br>4+69+4                       | 22 + IO =<br>84 - IO =                                      |
| DAY 2<br>QUICK CHECK<br>7-4=6-3=<br>8-2=9-5=    | 54 + I0 =<br>63 - I0 =                                           | Use <, >, or =.<br>7+410+3                               | Complete the pattern:                           | Circle the number in the<br><u>ones</u> place.<br><b>36</b> |
| DAY 3<br>QUICK CHECK<br>4-1= 5-3=<br>10-7= 6-4= | Circle the number in the <u>tens</u> place.<br><b>82</b>         | Complete the pattern:<br>5 I5<br>25 40                   | 9 +  0 =<br>35 -  0 =                           | Use <, >, or =.<br>6+6 8+4                                  |
| DAY 4<br>QUICK CHECK<br>4-2= 8-5=<br>7-3= 6-1=  | Use <, >, or =.<br>5+5 6+3                                       | 48 + 10 =<br>79 - 10 =                                   | Circle the number in the <u>hundreds</u> place. | Complete the pattern:<br>567<br>101                         |
| DAY 5<br>QUICK CHECK<br>5-4= $9-6=3-2=$ $8-4=$  | Complete the pattern:<br>30 40<br>60 90                          | Circle the number in the <u>ones</u> place.              | Use <, >, or =.<br>9+27+6                       | 23 + 10 =<br>55 - 10 =                                      |

### 5-A-DAY MATH SUMMER REVIEW

Week 5

| Date                                            | _                                           |                                                           |                                                        |                                                       |
|-------------------------------------------------|---------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------|
| DAY 1<br>QUICK CHECK<br>9-4=8-3=7-6=4-1=        | Complete the pattern:<br>5 10<br>35         | Circle the number in the <u>tens</u> place.<br><b>407</b> | Use <, >, or =.<br>7+6 8+8                             | 38 + I0 =<br>63 - I0 =                                |
| DAY 2<br>QUICK CHECK<br>12-4=7-3=10-2=6-5=      | 78 + 10 =<br>95 - 10 =                      | Use <, >, or =.<br>2+95+6                                 | Complete the pattern:<br>90 80 70                      | Circle the number in the<br><u>Ones</u> place.<br>369 |
| DAY 3<br>QUICK CHECK<br>5-1= 6-3=<br>9-7= 8-4=  | Circle the number in the <u>tens</u> place. | Complete the pattern:                                     | 27 + IO =<br>89 - IO =                                 | Use <, >, or =.<br>7+76+9                             |
| DAY 4<br>QUICK CHECK<br>7-2= 10-5=<br>9-3= 3-1= | Use <, >, or =.<br>4+8 6+3                  | 46 + 10 =<br>90 - 10 =                                    | Circle the number in the <u>hundreds</u> place.<br>565 | Complete the pattern:<br>50 60 70<br>IIO              |
| DAY 5<br>QUICK CHECK<br>6-4= 8-6=<br>9-2= 11-4= | Complete the pattern:<br>35 45<br>65 95     | Circle the number in the <u>ones</u> place.<br><b>98</b>  | Use <, >, or =.<br>7+34+6                              | 4 +  0 =<br>42 -  0 =                                 |

### 5-A-DAY MATH SUMMER REVIEW

Week 6

| Date                                               |                                                                         |                                                       |                                                               |                                                      |
|----------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------|
| DAY 1<br>QUICK CHECK<br>8-4=10-3=12-6=7-1=         | Complete the pattern:          23       33       43         83       83 | Circle the number in the <u>tens</u> place.<br>250    | Use <, >, or =.<br>9+96+8                                     | 98 + 10 =<br>105 - 10 =                              |
| DAY 2<br>QUICK CHECK<br>6-4=5-3=<br>8-2=10-5=      | 55 + I0 =<br>43 - I0 =                                                  | Use <, >, or =.<br>7+85+9                             | Complete the pattern:<br>25 24 23<br>19                       | Circle the number in the<br>ones place.<br><b>39</b> |
| DAY 3<br>QUICK CHECK<br>9-1= 13-3=<br>11-7= 12-4=  | Circle the number in the<br>tens place.<br>126                          | Complete the pattern:<br>20 30<br>40 45               | 50 + 10 =<br>19 - 10 =                                        | Use <, >, or =.<br>4+10 9+6                          |
| DAY 4<br>QUICK CHECK<br>15-2= 13-5=<br>16-8= 14-1= | Use <, >, or =.<br>6+6 7+5                                              | 34 + IO =<br>85 - IO =                                | Circle the number in the <u>hundreds</u> place.<br><b>378</b> | Complete the pattern:<br>90 80 70<br>30              |
| DAY 5<br>QUICK CHECK<br>13-4=15-6=<br>11-2=14-4=   | Complete the pattern:<br>30 40<br>50 80                                 | Circle the number in the<br><u>Ones</u> place.<br>613 | Use <, >, or =.<br>3+84+6                                     | 26 + I0 =<br>37 - I0 =                               |

## 5-A-DAY MATH SUMMER REVIEW

Week 7

| Date                     |                          |                          |                          |                          |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| DAY 1                    |                          | How many?                | What fraction is shaded? | True Or False?           |
| QUICK CHECK              | 5+6+4=                   |                          |                          | 14-8 = 9-2               |
| 4+4= 5+3=<br>7-5= 9-4=   | 3 + 3 + 7 =              |                          |                          |                          |
| DAY 2                    | What fraction is shaded? | True Or False?           | How many?                |                          |
| QUICK CHECK              |                          | 10 5 - 16 0              |                          | 4 + 4 + 3 =              |
| 7-4= 6+6=<br>8+2= 12-5=  |                          | 12-5 = 16-9              |                          | 8 + 0 + 5 =              |
| DAY 3                    | True Or False?           | What fraction is shaded? | 8 + 4 + 2 =              | How many?                |
| QUICK CHECK              | 18-10 = 15-7             |                          | 0+4+2=                   | 目目                       |
| 10-1= 8-3=<br>10+4= 6+7= |                          |                          | 5 + 5 + 6 =              |                          |
| DAY 4                    | How many?                | 7 0 0                    | True Or False?           | What fraction is shaded? |
| QUICK CHECK              |                          | 7 + 2 + 3 =              | 13-7 = 11-6              | $\langle \rangle$        |
| 9–2= 11–5=<br>7+7= 6+1=  |                          | q +   + 2 =              |                          |                          |
| DAY 5                    | 6 + 4 +   =              | How many?                | What fraction is shaded? | True Or False?           |
| QUICK CHECK              |                          |                          | $ \langle \rangle $      | 13-3 = 19-9              |
| 12-4= 9-6=<br>3+9= 7+4=  | 5 + l + 2 =              |                          |                          | ©Jaha Guerra 2018        |

#### 5-A-DAY MATH SUMMER REVIEW

Week 8

| Date                               |     |                          |                          |                          |                          |
|------------------------------------|-----|--------------------------|--------------------------|--------------------------|--------------------------|
| DAY 1                              |     | 2 6 <b>G</b>             | How many?                | What fraction is shaded? | True Or False?           |
| QUICK CHECK                        |     | 3 + 6 + 9 =              |                          |                          | 12-4 = 11-3              |
| 8+4= 5+ <sup>-</sup><br>12-5= 15-4 |     | 5 + 5 + 7 =              |                          |                          |                          |
| DAY 2                              |     | What fraction is shaded? | True Or False?           | How many?                |                          |
| QUICK CHECK                        |     |                          | 15-5 = 16-8              |                          | 8 + 4 + 6 =              |
| 11-4= 6+9                          |     |                          | 10-0 - 10-0              |                          | q + 3 + 5 =              |
| 8+8= 14-                           | 5=  |                          |                          |                          |                          |
| DAY 3                              |     | True Or False?           | What fraction is shaded? | 7 + 4 + 4 =              | How many?                |
| QUICK CHECK                        |     | 13-10 = 10-7             |                          | /                        |                          |
| 9-1= 12-<br>10+6= 6+               |     |                          |                          | 6 + 5 + 6 =              |                          |
|                                    | 0-  |                          |                          |                          |                          |
| DAY 4                              |     | How many?                | q + 2 + 3 =              | True Or False?           | What fraction is shaded? |
|                                    |     |                          | 9+2+3=                   | 12-5 = 10-6              |                          |
| 8-2= 14-<br>10+7= 6+               |     |                          | 7 + 8 + 2 =              |                          |                          |
| DAY 5                              | -   |                          |                          | What fraction is chaded? |                          |
|                                    |     | 6 + 7 + 3 =              | How many?                | What fraction is shaded? | The or faise?            |
| <b>QUICK CHECK</b><br>12-7= 11-    | -б= |                          |                          |                          | 18-9 = 14-6              |
|                                    | -7= | q+ +5=                   |                          |                          |                          |
|                                    |     |                          |                          |                          |                          |

| Name:                                               | 5-A-DAY MATH SUMMER REVIEW                             |                                                  |                                                                                        |                                                                                             |
|-----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Date<br>DAY 1                                       |                                                        |                                                  | Shade the object to show                                                               | True Or False?                                                                              |
| QUICK CHECK<br>8+8= 8+7=<br>12-9= 15-7=             | 6 + 6 + 4 =<br>3 + 7 + 7 =                             |                                                  | two out of three. $\frac{2}{3}$                                                        | 12-6 = 14-7                                                                                 |
| DAY 2<br>QUICK CHECK                                | Shade the object to show ohe out of four.              | TIVE OF Faise?                                   |                                                                                        | 7 + 4 + 6 =                                                                                 |
| 16-4= 9+9=<br>5+8= 14-7=                            | $\frac{1}{4}$                                          | 10-5 = 13-8                                      | Show 75 with $\left  \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $ | 7 + 3 + 8 =                                                                                 |
| DAY 3<br>QUICK CHECK<br>q-4 = 10-3 =<br>q+6 = 2+8 = | True Or False?<br>11-6 = 14-9                          | Shade the object to show one half. $\frac{1}{2}$ | 9 + 4 + 2 =<br>5 + 5 + 6 =                                                             |                                                                                             |
| DAY 4<br>QUICK CHECK<br>14-2= 13-5=<br>9+8= 6+7=    |                                                        | q + 2 + q =<br>5 + 8 + 3 =                       | True Or False?<br>16-8 = 13-6                                                          | Show 49 with $   \& \Box$ .<br>Shade the object to show three out of four.<br>$\frac{3}{4}$ |
| DAY 5<br>QUICK CHECK<br>15-7= 13-6=<br>8+4= 7+4=    | Show 83 with <u>8</u> □.<br>3 + 7 + 3 =<br>6 + 1 + 5 = | Show 97 with &                                   | Shade the object to show one third. $\frac{1}{3}$                                      | True Or False?<br>10-2 = 13-5                                                               |