Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Please complete	1 Count by 2s to 100	2 Add 2+2 = 3+3 = 4+4 = 5+5 = 6+6 =			
3 How many pennies make a dime?	4 Show 3:00 10. 12. 1.2 q. 3.3 8.	5 Write 4 equations (number sentences) using the fact family 3, 7, and 10	6 Write the next three numbers. 54, 55, 56,,,	7 Draw a square	8 What is the number? 2 tens 8 ones = 5 tens 3 ones =	9         Circle the odd numbers.         3       8       19       7         13       16       10       20         12       8       14       17         6       18       5       12
10 What fraction is shaded?	11 Use quick tens and ones to draw 76.	12 Count by 2s 12,,,,	13 <b>27 =</b> tens and ones	14 Name the shape. How many sides, how many corners?	15 What coin is this?	16 Show 2 ways to make 16.
17 Order from <i>least</i> to <i>greatest</i> 88, 18, 54, 9	18 Do you have a ruler? If so measure something you think is 6 inches, what was it?	19 Show <sup>1</sup> / <sub>2</sub>	20 Use <, or > to make this true. 12 16	21 Show this on the clock 03:30	22 Your number is <b>27</b> What is 10 more? What is 10 less?	23 Subtract. 14 - 6 = 11 - 5 = 13 - 7 =
24 What coin is this? What coin is this? How much is it worth?	25 Count by 5s to 100.	26 2 quarters = 50¢ 5 nickels = 5 dimes =	27 Which is worth more: 3 dimes or 5 nickels?	28 Which hand on the clock shows points to the minutes? Long or short	29 59 = tens and ones	30 Add the number strings 5 + 6 + 5 = 2 + 8 + 9 =

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
August									
J 31 ① Add 5 tens to L 23. シ	1 Read a fun math book (find a list on the website below) What did you read?	2 Did you go on the computer to do math? What site/app did you use?	3 Do jumping jacks as you count by 10s to 120.	4 Draw a shape with 4 equal sides, name it.	5 Fill in the missing number 4 + = 12	6 Write 4 equations (number sentences) using the fact family 2, 6, and 8.			
7 Shade in one-fourth of the circle	8 If you give your mom 10 flowers and your dad 6 flowers and your friend 3 flowers, how many flowers did you give away?	9 Write all the addition equations that make 10.	10 5 tens and 7 ones. What number am I?	11 Count from 112 to 82	12 Add 27 + 30 using quick tens.	13 Show 28 two different ways.			
14 36 – 10 = Show your work with quick tens	15 Count by 5s 20,,,,	16 Your number is <b>89</b> What is 1 more? What is 10 more?	17 Add. 7+ 2= 3 + 6 = 2 + 4 = 7 + 5 = 6 + 5 =	18 What coin is this? What coin is this? How much is it worth?	$ \begin{array}{c} 19 \\ \text{Show 2:30} \\ 11. 12. 1 \\ 10. 2 \\ 10. 2 \\ 10. 3 \\ 10. 3 \\ 10. 3 \\ 10. 5 $	20 How many more® than ©? ©©©© 8888 ©©©© 8888 8888			
21 Ask 10 people "Do you like cake or ice cream better?" Make a tally chart and tell which one has the most votes, and how many more does it have?	22 Make a number sentence to match the story: Three dogs are in the park, 5 more dogs join them. How many dogs are in the park now?	23 What coin is this? What coin is this? How much is it worth?	24 Draw a <i>square</i> INSIDE a <i>circle</i>	25 Draw 14 cents with dimes and pennies.	26 Add 6 + 7, What strategy did you use?	27 What number belongs in the box? $10 - \Box = 3$			
28 Use <, or > to make this true. 75 66	29 Order from <i>greatest</i> to <i>least.</i> 54, 98, 11, 7, 105	30 How many pennies make a quarter?	31 Go on a scavenger hunt find as many circles and spheres as you can.	H	otering Second Gr Judson Public Scho Idsonmathfacts.we	ols			