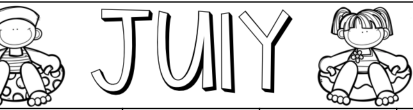


Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16 Last Day of School! ⓒ	17 Draw I3 pieces of gum
18	19 Draw 37 with base ten blocks	20 Total	<sup>21</sup> <b>4+8=</b>	22 Grandma baked 17 Ioaves of bread. She gave 8 Ioaves of bread away. How many Ioaves did Grandma keep?	23 How many tally marks? ### ## ##	24 Write the missing numbers as seen on a hundreds chart.
25	26 There were 18 butterflies in the net. 6 of the butterflies flew away. How many butterflies were still in the net?	27 Solve. WHOLE 5 PART PART 5	28 Color ¼ of the shape.	29 There were 18 baby birds in the nest. 7 baby birds learned to fly. How many baby birds were still in the nest?	30 Write the missing numbers.	





Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 There were 17 deer eating in the field. 11 deer ran off. How many deer are still eating in the field?
2	3 Count backwards and write the missing numbers. 17, 16,,	4 Happy 4 <sup>th</sup> of July!	5 Circle the object that is the tallest.	6 Show 7:00 on the clock below.	7 The basketball team scored 8 points the first half and 10 points the second half. How many points were scored in all?	8 Solve. BART BART BART BART BART
9	10 The mailman delivered 6 packages. 5 of the packages were for Tim. How many were not for Tim?	11 Add. 8 7 +8 +3	12 Draw an egg that is shorter than the one below.	13 Write the missing numbers as seen on a hundreds chart. 81	14 Solve.	15 Is this a triangle? Circle yes or no. <b>yes no</b> Why?
16	17 Mom planted 8 yellow flowers and 9 white flowers. How many flowers in all did mom plant?	18 Solve. <b>5+</b> = <b>q</b> + <b>2</b> = <b>7</b>	19 Total	20 Sam had 8 bags of marbles in his room. He took 3 bags to school with him. How many bags of marbles did he leave at home?	21 Mom made 12 blue cupcakes and 7 pink cupcakes for the party. How many cupcakes in all did my mom make?	22 Color ½ of the shape.
23/30	24/31 Write the missing number.	25 Draw the hands to match the time. 8:30	26 Kelli had 10 pieces of gum. She shared 4 pieces with Emily. How many pieces does Kelli have left?	27 Solve. <b>IO</b> II -7 + 7	<sup>28</sup> 6+ <b>q</b> = <b>q</b> + <b>q</b> =	29 Solve. <b>2+ =7</b> +3=10







Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Iulv 31   Input Output   5 8   7 IO   Rule= +3 Rule= +3	1 Draw lines to show fourths.	2 Solve. 6	3 Draw a bird that is taller than the one below.	4 Circle the number that is greater. 41 25	5 Write the time.
6	7 Solve. <b>q  </b> 2 <b>-6 * 3</b>	8 The teacher gave a student 3 crayons, 2 pencils and 4 markers. How many writing tools did the teacher give?	9 Circle the shortest.	10 Subtract. <b>18 12</b> - 5 - 6	11 Write the time.	12 Solve. WHOLE 3 PART PART 4
13	14 Solve. <b>8+</b> =15 +6=10	15 The bear got in our picnic. It ate 4 hot dogs, 3 cupcakes and 4 pickles. How many items did the bear eat?	16 Solve. <b>15-5=</b> <b>3+9=</b>	17 Count backwards and write the missing numbers. 57, 56,,	18 Draw lines to divide the shape into 4 equal parts.	19 The zoo had many baby birds. 7 birds were yellow, 8 birds were white and 3 birds were brown. How many baby birds were at the zoo?
20 Go to bed early!	21 First day of school ු	22	23	24 Math calendars are due to Ms. Schroeder! ☺	25	26
27	28	29	30	31		