5th- Week 1 (June 6-9, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 518 + 276=	Solve 285-167=	Solve 7.59+2.09=	Solve 10.42-6.01=
Solve 1x1 2x1 3x1 4x1 5x1 6x1 7x1 8x1 9x1 10x1 11x1 12x1	Solve 1x2 2x2 3x2 4x2 5x2 6x2 7x2 8x2 9x2 10x2 11x2 12x2	Solve 1x3 2x3 3x3 4x3 5x3 6x3 7x3 8x3 9x3 10x3 11x3 12x3	Solve 1x4 2x4 3x4 4x4 5x4 6x4 7x4 8x4 9x4 10x4 11x4 12x4
Solve 83 ÷9	Solve 37 ÷5	Solve 29 ÷4	Solve 38 ÷6
Express the shaded portion as a fraction.	A B C D 0 $\frac{1}{2}$ 1 11) Which letter best shows $\frac{0}{3}$? 12) Which letter best shows $\frac{3}{3}$?	Compare using >, <, =	Solve $\frac{1}{6} + \frac{1}{6}$
Use the diagrams below to create a rectangle with the area/perimeter shown.	Find the perimeter and area of each figure. 4 5 Perimeter: Area:	Justin, Carl, Ryan, and Will each have seventy-two alien trading cards. How many cards do they have in all?	Ashton had two boxes of pencils with fourteen pencils in each box. He gave six pencils to his brother. How many pencils did Ashton have left?

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th-Week 2 (June 13-16, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 437 + 825=	Solve 852-468=	Solve 4.88+6.76=	Solve 52.99-25.00=
Solve 1x5 2x5 3x5 4x5 5x5 6x5 7x5 8x5 9x5 10x5 11x5 12x5	Solve 1x6 2x6 3x6 4x6 5x6 6x6 7x6 8x6 9x6 10x6 11x6 12x6	Solve 1x7 2x7 3x7 4x7 5x7 6x7 7x7 8x7 9x7 10x7 11x7	Solve 1x8 2x8 3x8 4x8 5x8 6x8 7x8 8x8 9x8 10x8 11x8 12x8
Solve 52 ÷7	Solve 95 ÷5	Solve 94 ÷4	Solve 45 ÷6
Express the shaded portion as a fraction.	A B C D 0 $\frac{1}{2}$ 1 1) Which letter best shows $\frac{2}{2}$? 2) Which letter best shows $\frac{1}{2}$?	Compare using >, <, =	Solve $\frac{1}{4} + \frac{1}{4} + \frac{1}{4}$
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 38 units.	Find the perimeter and area of each figure. 8 10 Perimeter: Area:	Carla earns \$13 an hour cleaning houses. How much will she earn if she works from 8:00am to 2:00pm?	At the Tasty Bakery, cupcakes cost fifty-cents each. Bagels cost a dollar twenty-five. How much more do two bagels cost than two cupcakes?

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th- Week 3 (June 20-23, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 1768 + 351=	Solve 392-623=	Solve 25.90+34.80=	Solve 18.45-5.10=
Solve 1x9 2x9 3x9 4x9 5x9 6x9 7x9 8x9 9x9 10x9 11x9 12x9	Solve 1x10 2x10 3x10 4x10 5x10 6x10 7x10 8x10 9x10 10x10 11x10 12x10	Solve 1x11 2x11 3x11 4x11 5x11 6x11 7x11 8x11 9x11 10x11 11x11 12x11	Solve 1x12 2x12 3x12 4x12 5x12 6x12 7x12 8x12 9x12 10x12 11x12 12x12
Solve 126 ÷7	Solve 190 ÷5	Solve 864 ÷4	Solve 306 ÷6
Express the shaded portion as a fraction.	A B C D 0 $\frac{1}{2}$ 1 3) Which letter best shows $\frac{3}{4}$? 4) Which letter best shows $\frac{2}{4}$?	Compare using >, <, =	Solve $\frac{1}{12} + \frac{1}{12} + \frac{1}{12}$
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 22 units.	Find the perimeter and area of each figure. 10 3 Perimeter: Area:	Kyle's phone bill is \$45 per month. How much does he have to pay for half a year of phone service?	Patty and Carl went to the movies. Patty bought the two movie tickets for \$7.35 each. Carl bought two buckets of popcorn at \$5.60 each. How much more money did Patty spend than Carl?

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th-Week 4 (June 27-30, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 27,304 + 55,476=	Solve 9,311 - 781=	Solve 157.8+30.1=	Solve 14.07-2.88=
Solve	Solve	Solve	Solve
85 x5	45x8	58x2	49x3
Solve 128÷8	Solve 643 ÷3	Solve 857 ÷4	Solve 674 ÷6
Express the shaded portion as a fraction.	A B C D 0 \frac{1}{2} 1 5) Which letter best shows \frac{3}{6}? 6) Which letter best shows \frac{1}{6}?	Compare using >, <, =	Solve $\frac{1}{6} + \frac{1}{6} + \frac{1}{6} + \frac{1}{6} + \frac{1}{6}$
Use the diagrams below to create a rectangle with the area/perimeter shown. Area of 36 square units.	Find the perimeter and area of each figure. 2 4 Perimeter: Area:	A piece of cake has 347 calories in it. How many calories are there in 8 pieces of cake?	There are 96 fourth graders at Small Tree Intermediate School. 43 of them are girls. On Friday, 5 fourth grade girls and 4 fourth grade boys were absent. How many fourth grade boys were at Small Tree Intermediate School on Friday?

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th-Week 5 (July 4-7, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 35,964 + 81,178=	Solve 1,983 - 1,288=	Solve 83.041+5.226=	Solve 19.99-12.70=
Solve	Solve	Solve	Solve
509 x9	211x4	336x5	933x6
Solve 569 ÷5	Solve 605÷3	Solve 1,481 ÷7	Solve 1,624 ÷6
Express the shaded portion as a fraction.	A B C D 0 $\frac{1}{2}$ 1 7) Which letter best shows $\frac{2}{3}$? 8) Which letter best shows $\frac{1}{3}$?	Compare using >, <, =	Solve '\'_{10} + '\'_{10} + '\'_{10} + '\'_{10} + '\'_{10} + '\'_{10}
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 16 units.	Find the perimeter and area of each figure. 4 4 Perimeter: Area:	There is 135 feet of masking tape on a roll. Henry has 6 rolls. How many feet of masking tape does he have in all?	Joe is learning to play the trumpet. On Monday he practiced from 6:30 until 7:05. On Tuesday he practiced from 3:55 until 4:15. How many minutes did he practice in all over the two days?

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th- Week 6 (July 11-14, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 84,767 +22,354=	Solve 500-324=	Solve 7.59+2.09=	Solve 19.44-11.79=
Solve	Solve	Solve	Solve
6,675 x 6	5,810 x 9	4,831x5	9,283 x 3
Solve 2,050 ÷4	Solve 5,666 ÷8	Solve 8576 ÷4	Solve 2759 ÷6
Solve $\frac{1}{2} + \frac{1}{2}$	Turn the mixed number into an improper fraction. $3\frac{1}{2}$	Rewrite each pair of fractions using a common denominator. $\frac{1}{9}$ and $\frac{1}{3}$	Solve $\frac{2}{13} + \frac{1}{4}$
Use the diagrams below to create a rectangle with the area/perimeter shown. Area of 48 square units.	Find the perimeter and area of each figure. 3 Perimeter: Area:	A jet plane can travel 567 miles per hour. How many miles could it travel in 4 hours?	Uncle Ben has 440 chickens on his farm. 39 are roosters and the rest are hens. 15 of his hens do not lay eggs. The rest lay eggs. How many egg-laying hens does Uncle Ben have on his farm?

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th- Week 7 (July 18-21, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve 266 + 275 + 123 =	Solve 6,006 - 723=	Solve 0.1+0.08=	Solve 99.421-77.025=
Solve Solve 85,412 x3 39,567 x 6		Solve 8,614 x 7	Solve 48,418 x 4
	2 70 00,007 7 0		
Solve 857 ÷10	Solve 635 ÷11	Solve 8,329 ÷11	Solve 1,728 ÷12
Solve $\frac{3}{4} - \frac{1}{4}$	Turn the mixed number into an improper fraction. $7\frac{2}{3}$	Rewrite each pair of fractions using a common denominator. $\frac{1}{3}$ and $\frac{1}{6}$	Solve $\frac{5}{6} - \frac{4}{9}$
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 6 units.	Find the perimeter and area of each figure. 5 Perimeter: Area:	An adult panda can eat 138 pounds of bamboo each day. How many pounds of bamboo can a panda eat in a week?	Aunt May milks her Holstein cows twice a day. This morning she got 365 gallons of milk. This evening she got 380 gallons. She sold 612 gallons to the local ice cream factory. How many gallon of milk does she have left?

Monday	Tuesday
Worlday	Tuesuay
Wednesday	Thursday

5th-Week 8 (July 25-28, 2022)

Monday	Tuesday	Wednesday	Thursday	
Solve 18+15 +387+434=	Solve 80,700 - 2,859=	Solve 6.304+2.18=	Solve 7.2-3.94=	
Solve	e Solve		Solve	
25 x 74	32 x 59	24 x 96 61 x 56		
Solve 855 ÷13	Solve 675 ÷14	Solve 8,329 ÷11	Solve 1,728 ÷12	
Solve $\frac{2}{4} + \frac{1}{4}$	Turn the mixed number into an improper fraction. $5\frac{4}{5}$	Rewrite each pair of fractions using a common denominator. $\frac{3}{8}$ and $\frac{2}{3}$	Solve $\frac{2}{5} + \frac{7}{10}$	
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 40 units.	Use the diagrams below to create a rectangle with the area/perimeter shown. Find the perimeter and area of each figure.		Mr. Parker has 982 pounds of grain. He feeds 240 pounds to his pigs and 460 to his cows. How much grain does he have left?	

Manday	Tuesday
Monday	Tuesday
Wednesday	Thursday

5th- Week 9 (August 1-4, 2022)

Monday	Tuesday	Wednesday	Thursday	
Solve 2,568+2,643+2,345=	Solve 6,010 - 2,087=	Solve 0.48+0.7=	Solve 4-1.70=	
Solve	Solve	Solve	Solve	
48 x 44	86 x 57	95 x 34	78 x 36	
Solve 857 ÷46	Solve 635 ÷28	Solve 8,329 ÷32	Solve 1,728 ÷55	
Solve $\frac{4}{7} - \frac{3}{7}$	Turn the improper fraction into a mixed number. 11 2	Rewrite each pair of fractions using a common denominator. $\frac{2}{4} \text{ and } \frac{3}{7}$	Solve $\frac{3}{8} - \frac{1}{4}$	
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 30 units.	Find the perimeter and area of each figure. 9 10 Perimeter: Area:	There are 788 students at Maple Elementary School. They are each given one colored t-shirt to wear on field day. The t-shirts are red, green, yellow, and blue. There is an equal number of each colored shirt. How many students received a red shirt?	Peter has four horses. Each one eats 4 pounds of oats, twice a day. How many pounds of oats does he need to feed his horses for 3 days?	

Monday	Tuesday
Worlday	Tuesuay
Wednesday	Thursday

5th- Week 10 (August 8-11, 2022)

Monday	Tuesday	Wednesday	Thursday
Solve	Solve	Solve	Solve
664+136+128+342=	45,000 - 16,548=	6.783+9.4=	28.4-9.63=
Solve	Solve	Solve	Solve
953 x 25	444 x 38	709 x 56	695 x 89
Solve	Solve	Solve	Solve
4,670 ÷21	4,287 ÷17	2,439 ÷58	8,967 ÷73
Solve $\frac{4}{12} + \frac{3}{12}$	Turn the improper fraction into a mixed number. 7 3	Rewrite each pair of fractions using a common denominator. $\frac{5}{6} \text{ and } \frac{2}{5}$	Solve $\frac{2}{3} - \frac{4}{9}$
Use the diagrams below to create a rectangle with the area/perimeter shown. Perimeter of 30 units.	Find the perimeter and area of each figure. 6 7 Perimeter: Area:	Ollivander's Stuffed Bear Shop has 456 bears in stock. Exactly half of them are made from wool. How many wool bears does Mr. Ollivander have in stock?	The bakers at the Beverly Hills Bakery baked 200 loaves of bread on Monday morning. They sold 93 loaves in the morning and 39 loaves in the afternoon. How many loaves of bread did they have left?

Monday	Tuesday
Worlday	Tuesuay
Wednesday	Thursday