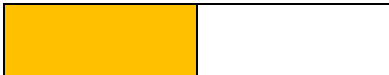
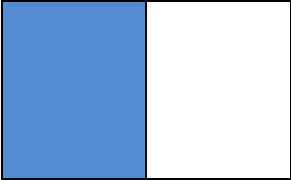


Name:

Weekly Homework Sheet 20

Date:

Monday	Tuesday	Wednesday	Thursday
Compare the numbers using >, <, or =. 127,489 _____ 127,874 2,843,928 _____ 3,999,487	Write this number in expanded form. 208,000,478	What is the place value of the underlined digit? 4,789,9<u>3</u>8 3,<u>7</u>29,492	Write this number in word form. 1,289,304
Find the Sum. 892,422 + 54,770	Find the Difference. 21,807 - 10,739	Find the product. 287 x 65	Find the product. 508 x 82
Find the Quotient. 5,389 ÷ 6	Find the Quotient. 9,276 ÷ 8	Find the Quotient. 2,408 ÷ 5	Find the Quotient. 7,398 ÷ 6
There are 22,456 pine trees in the park. The park workers are going to plant 6,478 more trees this year. How many trees will there be when they are done?	A furniture store received an order for 8,367 tables. They can fit 7 tables in a large shipping box. How many shipping boxes will they need to ship all of the tables?	Cassie wrote a book with 78,456 words. While she was revising her work, she erased 1,384 words. She then added 574 words. How many words does her story now have?	Kate is going to purchase a table for \$255, a rug for \$158, and 4 chairs for \$97 each. How much money will she spend all together?

List the first 5 multiples, and find ALL the factors of 18. Multiples: Factors: Prime or Composite?	List the first 5 multiples, and find ALL the factors of 21. Multiples: Factors: Prime or Composite?	List the first 5 multiples, and find ALL the factors of 33. Multiples: Factors: Prime or Composite?	List the first 5 multiples, and find ALL the factors of 37. Multiples: Factors: Prime or Composite?
A baker cut a pie in half. He cut each half into 3 equal pieces and each piece into 3 equal slices. He sold 6 slices. What fraction of the pie did the baker sell?	Jackie is making a beaded bracelet. The bracelet will have no more than 12 beads. $\frac{1}{3}$ of the beads on the bracelet will be green. What other fractions could represent the part of the beads on the bracelet that will be green?	Luis jogged 1 mile on Monday, 3 miles on Tuesday, and 5 miles on Wednesday. If this pattern continues, how many miles will he jog on Friday?	Sarah's mom got her a Math tutor because she scored a 65 on her first math test. After getting some extra help she scored a 69 on the second test, 73 on the third test, and a 77 on the fourth test. If this pattern continues, on what test will Sarah score a 93?
Name the Fractions below. 1.  2.  3. 	Equivalent fractions are fractions that are _____. Use the model below to list 3 fractions that are equivalent to $\frac{1}{2}$. 	List an equivalent fraction for each fraction below. Include a picture. $\frac{1}{3}$  = $\frac{1}{4}$  =	Use multiplication to find 2 equivalent fractions. $\frac{2}{3}$ $\frac{1}{6}$ $\frac{3}{5}$

Answer Key - Weekly Homework Sheet Q2:3

Monday	Tuesday	Wednesday	Thursday
Compare the numbers using >, <, or =. 127,489 < 127,874 2,843,928 < 3,999,487	Write this number in expanded form. 208,000,478 200,000,000+ 8,000,000+400+70+8	What is the place value of the underlined digit? 4,789,9<u>3</u>8 Tens 3,729,492 hundred thousands	Write this number in word form. 1,289,304 One million, two hundred eighty nine thousand, three hundred four
Find the Sum. 892,422 + 54,770 947,192	Find the Difference. 21,807 - 10,739 11,068	Find the Sum. 81,924 + 3,827 85,751	Find the Difference. 58,008 - 9,438 48,570
Find the product. 827 x 23 19,021	Find the product. 9,874 x 7 69,118	Find the product. 287 x 65 18,655	Find the product. 508 x 82 41,656
Find the Quotient. 5,389 ÷ 6 898 ^{r1}	Find the Quotient. 9,276 ÷ 8 1,159 ^{r4}	Find the Quotient. 2,408 ÷ 5 481 ^{r3}	Find the Quotient. 7,398 ÷ 6 1,233

There are 22,456 pine trees in the park. The park workers are going to plant 6,478 more trees this year. How many trees will there be when they are done? 28,934	A furniture store received an order for 8,367 tables. They can fit 7 tables in a large shipping box. How many shipping boxes will they need to ship all of the tables? 1,196	Cassie wrote a book with 78,456 words. While she was revising her work, she erased 1,384 words. She then added 574 words. How many words does her story now have? 77,646	Kate is going to purchase a table for \$255, a rug for \$158, and 4 chairs for \$97 each. How much money will she spend altogether? \$801
List the first 5 multiples, and find ALL the factors of 18. Multiples: 18,36,54,72,90 Factors: 1,2,3,6,9, 18 Prime or Composite?	List the first 5 multiples, and find ALL the factors of 21. Multiples: 21,42,63,84,105 Factors: 1,3,7,21 Prime or Composite?	List the first 5 multiples, and find ALL the factors of 33. Multiples: 33,66,99,132,165 Factors: 1,3,11,33 Prime or Composite?	List the first 5 multiples, and find ALL the factors of 37. Multiples: 37,74,111,148,185 Factors: 1,37 Prime or Composite?
A baker cut a pie in half. He cut each half into 3 equal pieces and each piece into 3 equal slices. He sold 6 slices. What fraction of the pie did the baker sell? 6/12 or 1/2	Jackie is making a beaded bracelet. The bracelet will have no more than 12 beads. $\frac{1}{3}$ of the beads on the bracelet will be green. What other fractions could represent the part of the beads on the bracelet that will be green? $\frac{2}{6}$, $\frac{3}{9}$, $\frac{4}{12}$	Luis jogged 1 mile on Monday, 3 miles on Tuesday, and 5 miles on Wednesday. If this pattern continues, how many miles will he jog on Friday? 9	Sarah's mom got her a Math tutor because she scored a 65 on her first math test. After getting some extra help she scored a 69 on the second test, 73 on the third test, and a 77 on the fourth test. If this pattern continues, on what test will Sarah score a 93? 8th

Name the Fractions below.

1.



$\frac{1}{2}$

2.



$\frac{2}{4}$

3.

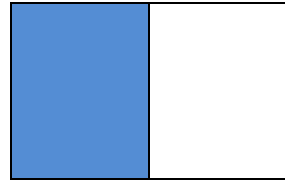


$\frac{3}{6}$

Equivalent fractions are fractions that are

Equal

Use the model below to list 3 fractions that are equivalent to $\frac{1}{2}$.



$\frac{2}{4}$, $\frac{3}{6}$, $\frac{4}{8}$

List an equivalent fraction for each fraction below. Include a picture.

$$\frac{1}{3} \quad \text{[circle with 3 parts, 1 shaded]} = \frac{2}{6}$$

$$\frac{1}{4} \quad \text{[circle with 4 parts, 1 shaded]} = \frac{2}{8}$$

Use multiplication to find 2 equivalent fractions.

$$\frac{2}{3} = \frac{4}{6} \quad \frac{6}{9}$$

$$\frac{1}{6} = \frac{2}{12} \quad \frac{3}{18}$$

$$\frac{3}{5} = \frac{6}{10} \quad \frac{9}{15}$$