

Name:

Weekly Homework Sheet (27)

Date:

Monday

Tuesday

Wednesday

Thursday

Order the numbers from least to greatest.

304 403 343

Round each number to the nearest 10 and 100.

	10	100
78		
308		
251		

Write the number 472 in each form.

Word:

Expanded:

What is the VALUE of the underlined number?

1,284 5,493

The band One Direction is selling tickets to their concert. In the first hour, they sold 1,345 tickets. In the second hour, they sold 1769 tickets. How many tickets did they sell altogether?

Over the next 3 days Ms. Messer would like to write 27 thank you cards. How many cards will she need to write each day in order to finish on time?

The band One Direction is selling tickets to their concert. In the first hour, they sold 1,345 tickets. In the second hour, they sold 1,769 tickets. How many more tickets did they sell in the second hour than the first?

At Kerry's party she has 8 ounces of juice for each of her 6 friends. How much juice does Kerry have altogether?

Find the product

$12 \times 9 = \underline{\quad}$ $9 \times 8 = \underline{\quad}$

5	8	11
$\times 12$	$\times 8$	$\times 11$

Find the quotient

$120 \div 12 = \underline{\quad}$ $88 \div 11 = \underline{\quad}$

$72 \div 8 = \underline{\quad}$ $64 \div 8 = \underline{\quad}$

Find the product

$7 \times 7 = \underline{\quad}$ $6 \times 8 = \underline{\quad}$

6	5	9
$\times 4$	$\times 12$	$\times 3$

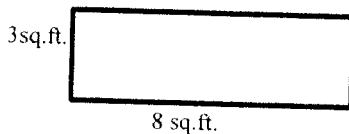
Find the quotient

$28 \div 7 = \underline{\quad}$ $24 \div 8 = \underline{\quad}$

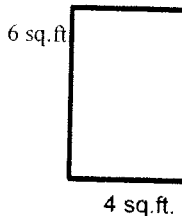
$99 \div 9 = \underline{\quad}$ $36 \div 12 = \underline{\quad}$

Luis is building a deck in his backyard. The area of the deck will be 64 square feet. What might the length and width of the deck be?

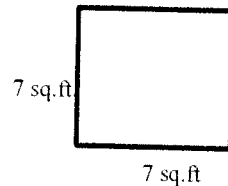
Find the area for this shape.



Find the area for this shape.



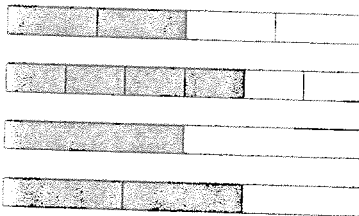
Find the area for this shape.



How are the two shapes similar?



Match the pairs of equivalent fractions.



Draw a shape that has 4 right angles.

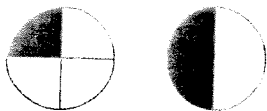
Fill in the missing number.

$\frac{3}{3} = \square$

$\frac{8}{4} = \square$

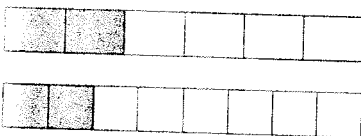
Compare the fractions using >, <, or =

$\frac{1}{4} \bigcirc \frac{1}{2}$



Compare the fractions using >, <, or =

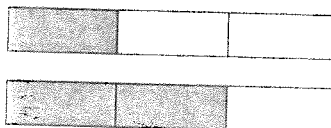
$\frac{2}{6} \bigcirc \frac{2}{8}$



Compare the fractions using >, <, or =

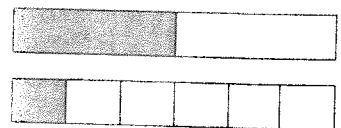
$\frac{1}{4} \bigcirc \frac{3}{4}$

Joshua's cake recipe needs $\frac{1}{3}$ cup sugar and $\frac{2}{3}$ cup flour. Which does he need more of, sugar or flour?

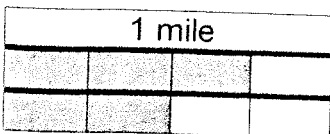


Compare the fractions using >, <, or =

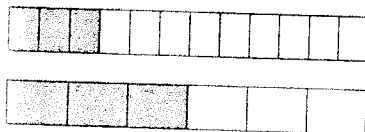
$\frac{4}{6} \bigcirc \frac{4}{12}$



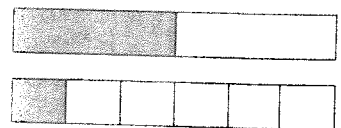
Emma and Grace tried to run a mile in Gym class. Emma ran $\frac{3}{4}$ of a mile, and Grace ran $\frac{2}{4}$ of a mile. Who ran further?



Natalie baked 12 cookies. She ate $\frac{3}{12}$ of the cookies, and her sister ate $\frac{3}{6}$ of the cookies. Who ate more cookies?



Judith and Jonathan had to read for homework tonight. Judith read $\frac{1}{2}$ an hour, and Jonathan read $\frac{1}{6}$ of an hour. Who read longer?



Unit 33 Spelling Contract - Homework Page

Monday	Tuesday	Wednesday	Thursday
Circle the vowel or vowels in each word	Choose 10 "tricky" words and write them 3 times each.	Put all 18 words in ABC order.	Have an adult give you a pretest. Be sure that they sign the pretest.

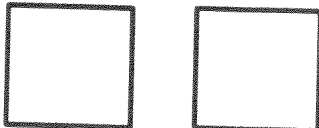
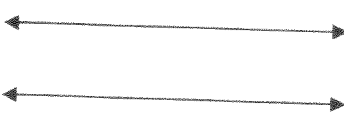
Unit #33 Words with "ough and augh"

1. taught	10. daughter
2. thought	11. tough
3. rough	12. through
4. laugh	13. enough
5. bought	14. brought
6. cough	15. was
7. ought	16. warm
8. caught	17. sought
9. fought	18. naughty

Name:

Weekly Homework Sheet (28)

Date:

Monday	Tuesday	Wednesday	Thursday												
Order the numbers from least to greatest. 2,134 2,314 2,413	Round each number to the nearest 10 and 100. <table border="1"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>231</td> <td></td> <td></td> </tr> <tr> <td>425</td> <td></td> <td></td> </tr> <tr> <td>756</td> <td></td> <td></td> </tr> </table>		10	100	231			425			756			Write the number 824 in each form. Word: Expanded:	What is the VALUE of the underlined number? 7, <u>3</u> 61 8, <u>6</u> 14
	10	100													
231															
425															
756															
Frozen on ice was sold out in tickets. In the first hour, they sold 1,231 tickets. In the second hour, they sold 985 tickets. How many tickets did they sell altogether?	Charlie went bowling for 4 nights in a row. If each night costs 12 dollars, how much did Charlie spend in all?	Peter bought 12 donuts. He shared them evenly with 2 of his friends. How many donuts did Peter and each of his friends get?	Michael had \$23 in his wallet. He made 12 dollars for painting his neighbor's fence. After that, he went to the mall and spent \$19 on a new shirt. How much money does he have in his wallet now?												
Find the missing factor $40 \times \underline{\quad} = 120$	Find the missing number. $230 + \underline{\quad} = 300 - 50$	Find missing factor. $7 \times (2 \times \underline{\quad}) = 42$	Find the missing number $500 - \underline{\quad} = 389 + 100$												
Estimate the sum. $427 + 465 =$	Estimate the difference. $856 - 555 =$	Estimate the sum. $2,876 + 2,398 =$	Estimate the difference $9,123 - 7,897 =$												
Write 2 fractions that are equivalent to $\frac{1}{2}$.	Draw 2 equivalent fractions. 	Locate 2 equivalent fractions on number lines. 	Write these whole numbers as fractions. 5 ----- 7 -----												
Compare the fractions using $>$, $<$, or $=$ $\frac{4}{4} \bigcirc \frac{4}{1}$	Compare the fractions using $>$, $<$, or $=$ $\frac{6}{6} \bigcirc \frac{1}{1}$	Compare the fractions using $>$, $<$, or $=$ $\frac{10}{1} \bigcirc \frac{1}{10}$	Compare the fractions using $>$, $<$, or $=$ $\frac{500}{500} \bigcirc \frac{12}{12}$												
Jane colored $\frac{1}{4}$ of her coloringbook. If her coloringbook has 16 pages, how many pages did she color?	Sandy packed $\frac{2}{4}$ of the cookies for lunch. If the cookie jar had 8 cookies, how many cookies did Sandy pack?	Karen baked 12 brownies. If $\frac{1}{3}$ of the brownies had nuts, how many of the brownies had nuts in them?	Taylor collected 15 coins. If $\frac{2}{3}$ of those coins are quarters, how many quarters did Taylor collect?												

Unit 34 Spelling Contract - Homework Page

Monday	Tuesday	Wednesday	Thursday
Circle the vowel or vowels in each word	Choose 10 "tricky" words and write them 3 times each.	Put all 18 words in ABC order.	Have an adult give you a pretest. Be sure that they sign the pretest.

Unit #34 Words ending with "er or le"

1. apple	10. number
2. river	11. uncle
3. little	12. winter
4. October	13. travel
5. ladder	14. color
6. summer	15. flower
7. purple	16. people
8. later	17. whistle
9. November	18. character