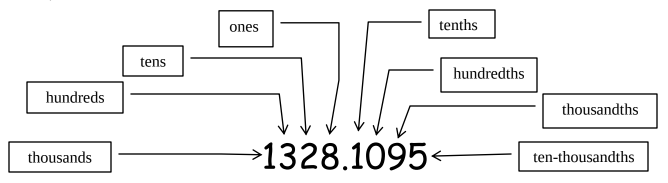


Decimal Place Values

The <u>decimal point</u> separates the <u>whole numbers</u> from the <u>fractional part</u> of a number. 1328.1095

In a whole number the <u>decimal point is all the way to the right</u>, even if it is not shown in a problem.

The place values of the number 1328.1095 are shown below:



In word problems you will be asked to translate numbers from English. The word "and" is where the decimal point will go.

Write the following numbers: Fifty-eight = 58 One-hundred twenty-five thousandths = .125 One hundred <u>and</u> twenty-five thousandths = 100.025 Eleven <u>and</u> three hundredths = 11.03 Six thousand forty <u>and</u> nine tenths = 6,040.9 In the number 2039.876, what digit is in the tenths place? 8 In the number 2039.876, what digit is in the ones place? 9 In the number 2039.876, what digit is in the tens place? 3 In the number 2039.876, what digit is in the thousandths place? 6

Exercise 1 (answer key starts on page 19)

In the number 78.9, what digit (number) is in the tenths place?
 In the number 78.9, what digit (number) is in the ones place?
 In the number 78.9, what digit (number) is in the tens place?
 In the number 6174.903, what digit is in the thousands place?
 In the number 6174.903, what digit is in the thousandths place?
 In the number 6174.903, what digit is in the hundredths place?
 In the number 6174.903, what digit is in the tenths place?
 In the number 6174.903, what digit is in the hundredths place?
 In the number 6174.903, what digit is in the tenths place?
 In the number 6174.903, what digit is in the tenths place?
 In the number 6174.903, what digit is in the ones place?
 In the number 6174.903, what digit is in the ones place?
 In the number 6174.903, what digit is in the tens place?

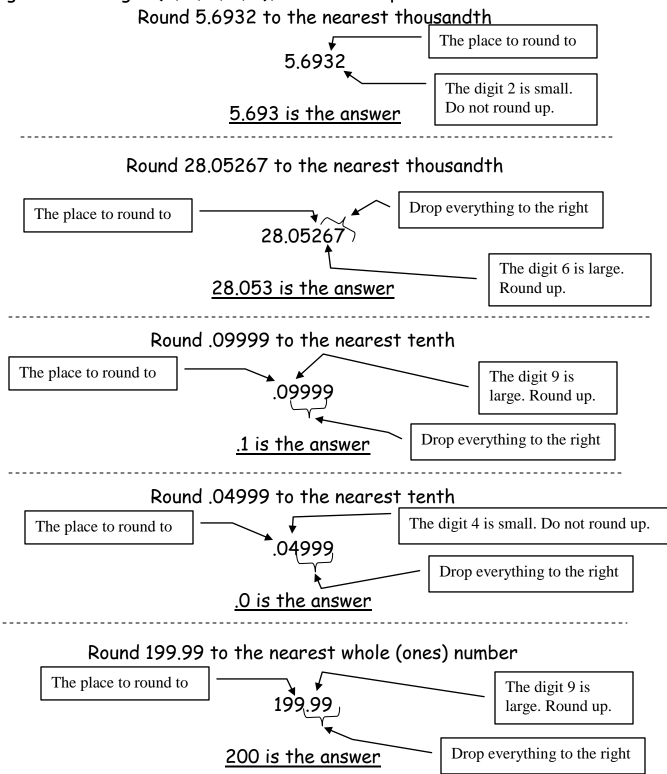
Exercise 2

Directions: translate the following numbers from English into decimal numbers

1.	I wenty-nine	
2.	Eighty-one hundredths	
3.	Nine thousand thirty-four <i>and</i> seven tenths	
4.	One and four thousandths	
5.	One hundred and sixty-two thousandths	
6.	Forty-five hundredths	
7.	Four thousand three hundred twenty-one ten-thousandths	
8.	One hundred twenty <i>and</i> five tenths	
9.	Seventeen thousandths	
10.	One and seven tenths	

Rounding Decimal Numbers

When rounding decimal numbers, first look at the number place you are asked to round to. Then look at the digit (number) just to its right. If that digit is smaller than 5 (0, 1, 2, 3, or 4), then do <u>not</u> round up. If the digit is 5 or larger (5, 6, 7, 8, 9), then round up.



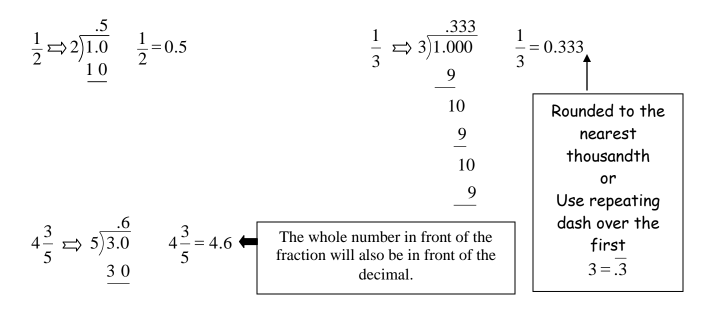
Exercise 3

Directions: Round the following decimal numbers to the place indicated

1)	.1325 to thousandths	ers to the place indicated
2)	.0091 to thousandths	
3)	.0196 to thousandths	
4)	5.1234 to thousandths	
5)	6.6666 to thousandths	
6)	40.61884 to thousandths	
7)	1.99999 to thousandths	
8)	.1325 to hundredths	
9)	.0091 to hundredths	
10)	.3333 to hundredths	
11)	5.567 to hundredths	
12)	48.001 to hundredths	
13)	7.987 to tenths	
14)	.666 to tenths	
15)	1.32 to tenths	
16)	99.99 to tenths	
17)	.5 to whole (ones) number	
18)	11.99 to whole (ones) number	
19)	499 to the nearest hundred	
20)	999 to the nearest thousand	

Decimal/Fraction Conversion

Changing fractions and mixed numbers to decimal numbers simply by dividing the denominator (bottom number) into the numerator (top number).



Changing decimal numbers into fractions and mixed numbers is as easy as saying the number as a fraction then writing it down. Remember to reduce and simplify.

.2 = "two tenths" =
$$\frac{2}{10} = \frac{1}{5}$$

.37 = "thirty-seven hundredths" = $\frac{37}{100}$
.420 = "four hundred twenty thousandths" = $\frac{420}{1000} = \frac{21}{50}$
18.32 = "eighteen and thirty-two hundredths" = $18\frac{32}{100} = 18\frac{8}{25}$

Exercise 4

Directions: Change the following fractions and mixed numbers to decimal numbers. Round answers to the nearest thousandth, *if necessary*.

1) $\frac{1}{8}$	5) 3 4	9) 5 8
2) 2 7	6) <u>5</u> 10	10) <mark>2</mark> 3
3) 2 ¹ / ₆	7) 13 7 8	11) 5 <u>1</u> 16
4) 3 16	8) 8 <mark>10</mark> 15	12) 136 <mark>3</mark> 5

Exercise 5

Directions: Change the following decimal numbers to fractions or mixed numbers. Reduce answers, if possible.

1) .25	5) .16	9) .07
2) .2	6) .625	10) .1875
3) 3.8	7) 16.31	11) 42.325
4) .75	8) 3.35	12) 7.37

Exercise 6

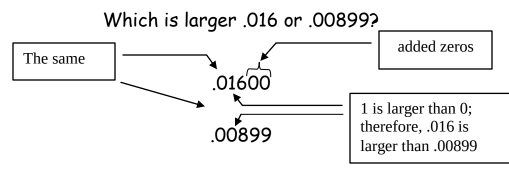
Directions: Fill in the chart below with equivalent fractions and decimal numbers. Reduce fraction answers, if possible. Round decimal answers to the nearest hundredth, if necessary.

	indiedin, if necessury.
Fraction	Decimal
$\frac{1}{2}$	1)
2	
$\frac{4}{9}$	2)
9	
$3\frac{1}{4}$	3)
- -	
$20\frac{1}{16}$	4)
68 <mark>2</mark> 5	5)
5	

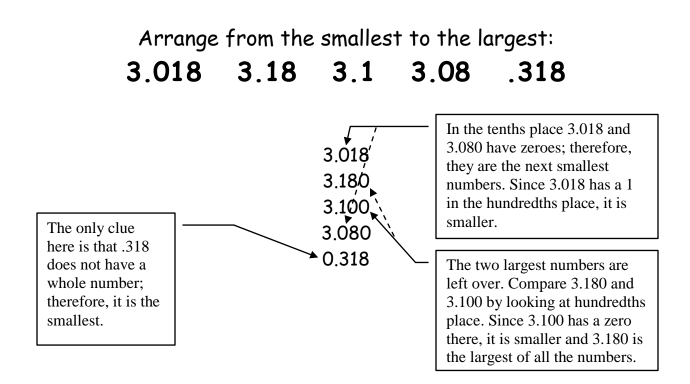
Fraction	Decimal
6)	.005
7)	.02
8)	.8
9)	7.15
10)	59.125

Arranging decimal numbers by size

When comparing decimal numbers and arranging them in order it is usually easiest to line up the numbers vertically with the decimal points in a vertical line. If a number doesn't have a decimal point, place the decimal at the end. You may fill in blanks with zeroes to make the columns easier to line up.



.016 is the answer



from smallest to largest, they are: .318 3.018 3.08 3.1 3.18

Exercise 7

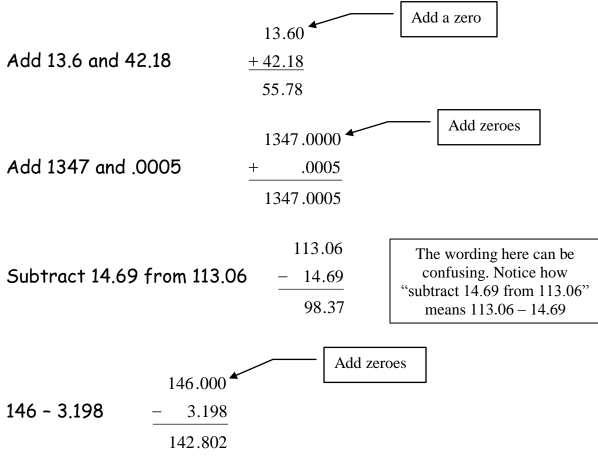
Directions: arrange these numbers from largest to smallest:

	J			
1) 2.62	2.061	2.612	0.66	6.21
2) 14.01	140.1	1.401	14.1	14.11
3) .0067	.007	.00618	.00701	.006
4) .1	.01	1	1.1	.019
5) 5.1	5	5.01	5.09	5.91

Ex	ercise 8				
Dir	rections: arr	ange these num	bers from <u>smal</u>	lest to largest	<u>'</u> :
1)	7.8	8.7	8.2	7.96	8.014
2)	0.15	.01	.1	.0101	.001
3)	94	93.999	93.909	93.99901	94.0001
4)	16.83	16.38	16.3	16.8	16
5)	3.49	3.489	3.4899	3.48999	3.48989

Adding and Subtracting Decimal Numbers

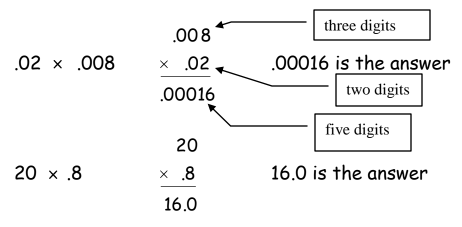
When adding and subtracting decimal numbers, line up the decimal point of all the numbers. If a number does not show a decimal point, place one to the right of the whole number. You may add zeroes to keep the columns lined up.



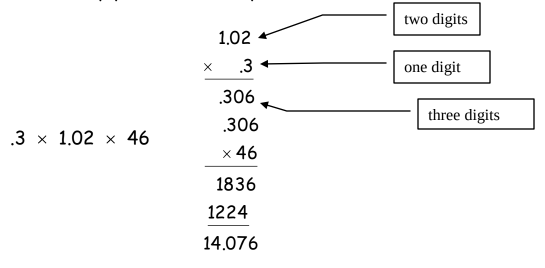
Exercise 9 Directions: add or subtr 1) 8.7 <u>+ 5.4</u>	ract the following 2) 74.906 + .01 + 42 =	3) 8416 + .28 + 1.489 =
4) 38.64 <u>- 8.87</u>	5) 462 - 31.2 =	6) 16.001 - 12.984 =
7) .1 + 1.9 + 13 =	8) 20 - 14.8018 =	9) 6 + 132.89 =
10) 346.8912 - 29.98764	11) 11.00001 <u>- 1.11234</u>	12) 1234. – .1234
13) 124.8 + 3.79 - 118.965	14) Subtract 6.8 from 14.2	15) Subtract 38.97 from 59
16) Add .001 to 87	17) Add 5000 to .0186	18) .40 3.80 26.91 <u>+ 587.89</u>
19) 143.012 + 98.764	20) Subtract .001 from .01	

Multiplying Decimal Numbers

When multiplying decimal numbers, set up the problem like regular multiplication. When you get your answer, add up the total number of digits to the right of the decimals in both the numbers you are multiplying and place the decimal in your answer that many places from the right end.



When multiplying three numbers together, multiply any two to get an answer; then multiply that answer by the third number.



14.076 is the answer

Exercise 10						
Directions: Mu	Itiply the following	9				
1) 1.67 × 3.2	2) 84.78 × .612	3) 98.47 × .7	4)		5)	
				.8842		5.76
			×	.002	×	.25

6)	7)	8)	9)	10)
8.04	8.45	4.095	11.4	36
× .004	× .36	× .006	× 18	× 1.1

11)	12)	13)	14)	15)
.001	8.88	12.34		
× .001	× .88	× 43 .21	.1 × .1 × .1	2.7× 8.3× .0014

Dividing Decimal Numbers

Here are the three ways you will see division problems; they all mean the same thing:

 $\frac{46.58}{2.1} \qquad 2.1)\overline{46.58} \qquad 46.58 \div 2.1$

When dividing decimal numbers, move the decimal point in the divisor (number you're dividing by) to the right end of the divisor. Then move the decimal point in the dividend (the number you're dividing <u>into</u>) the same number of places to the right as you moved it in the divisor.



Once you have placed the decimal point correctly in your **quotient** (answer), divide like you would in whole numbers.

,		Roy	unded to hundredth
23 .2)4.6	<u>2 0.</u> .26)5.20	$\frac{9.4117}{1.7)16.00000} = 9.41$	15)2.600 = .17
V ₄ V	U ₅₂ U		15
6	0	70	1 10
<u>6</u>		68	<u>105</u>
0		20	50
		17	<u>45</u>
		30	5
		<u>17</u>	
		130	
		<u>119</u>	
		11	

Exercise 11 Directions: Divide. Round answers to hundredths, if necessary

1) .3).69	2) .82 <u>)16.4</u>	3) .002 <u>)</u> 4
4) 1.4)280	5) 25) 4	6) 37 <u>)1.68</u>
7) .66)15.18	8) 1.87)3.96	9) 329 <u>)</u> 2.303
10) .64 <u>).14208</u>	11) 20 <u>).1</u>	12) .3) 85
13) 5.86) <u>250</u>	14) .789 <u>)315.6</u>	15) 2.8) 7.006

Definitions: <u>Sum</u> - the answer from adding numbers <u>Difference</u> - the answer from subtracting numbers <u>Product</u> - the answer from multiplying numbers <u>Quotient</u> - the answer from dividing numbers

In solving word problems, try to understand the whole situation being described. Some numbers may not even be involved in answering the question. Sometimes you will have to do extra steps to get the numbers you need to solve the problem.

If the annual rainfall for a town near Santa Fe was 12.3 inches in 1960, 13.2 inches in 1961, and 11.5 in 1962, what was the total rainfall for the three years?

	12.3	
	13.2	
"Total" means to add	+ 11.5	37.0 inches is the answer
	37.0	

What is the difference between David's salary of \$523.86 per month and Robert's monthly salary, which is \$318.90?

523.86 "Difference" means to subtract -318.90 \$204.96 is the answer 204.96

If you have a car that used 19.2 gallons of gas to go 285 miles, how many miles per gallon (mpg) did the car get? (round your answer to the nearest tenth.)

mpg = $\frac{\text{miles}}{\text{gallon}} = \frac{285 \text{ miles}}{19.2 \text{ gallon}}$; so divide 19.2 into 285 $\frac{14.84}{19.2 \cdot 285.000}$ 14.8 mpg is the answer You need to order three hinges for each of 15 doors. Each hinge costs \$.75. How much will the hinges cost?

> The total number of hinges is $3 \times 15 = 45$ Multiply $45 \times .75 = 33.75$ \$33.75 is the answer

Exercise 12

- 1) During five days, you drive 15.4 miles, 24.2 miles, 10.4 miles, 18.7 miles, and 7.5 miles. How many miles did you drive during those five days?
- If you are given 3 checks, one for \$36.98, another for \$17.27, and a third for \$260, how much is the total of all 3 checks?
- 3) If a car gets 42.1 mpg on the highway, how many gallons of fuel will it use by traveling 340 highway miles? (round answer to tenths)
- 4) If you need to cut 5 pieces of glass from a 14 feet length, how long should each piece be?
- 5) If you purchase a TV and pay \$40 down and \$32.60 a month for 8 months, what was the purchase price of the TV?
- 6) If the revenues from the extra $\frac{1}{4}$ % sales tax amounted to \$48,136.47 in 1983 and is to be divided equally among 7 different departments within the city of Albuquerque, how much will each department receive? (round to the nearest cent)
- 7) If the total precipitation (rainfall and snow) for the year at a mountain town is expected to be 37.9 inches and it has already rained 26.82 inches, how many more inches of precipitation are expected?

Decimals Practice Test

Change to decimals. (round to hundredths)			
1) ² / ₅	2) ¹ / ₆	3) 3 /8	4) 5 <mark>1</mark> 2
Change to fraction	s (reduce, if possibl	le)	
5) .25	6) .66	7) 2.4	8) 42.875
Add 9) 3.7 <u>+ 8.9</u>	10) 75.006 2.3 15.863 <u>+ 246.9</u>	11) 8.1 + 268 + 49.0	64
Subtract 12) 3.16 <u>- 1.87</u>	13) 162.8 - 46.96	14) Subtract 1.97	from 15.1
Multiply 15) 5.82 <u>x .78</u>	16) .165 <u>× 74</u>	17) .01 x .167 x .9	

Divide (round answers to hundredths)

 18) .7).49
 19) 8.5).17
 20) .172)2

21) Arrange from largest to smallest .808, .81, .8019, .807 .8

22) Arrange from smallest to largest 1.62, 1.6, 1.06, 1.16, 1.66

23) Subtract four and three-tenths from eleven and eighty-one hundredths.

24) If you ran 5.3 miles on Monday, 3.9 miles on Wednesday, and 4.7 miles on Friday, how many miles did you run, total, for the three days?

25) If you divided \$63.65 evenly among five children, how much would each child get?

26) If you bought 12.6 gallons of gasoline at \$1.20 per gallon, how much did the gasoline cost?

Answer Key

	Answer key	
Exercise 1	Exercise 2	Exercise 3
1) 9	1) 29	1) .133
2) 8	2) .81	2) .009
3) 7	3) 9034.7	3) .020
4) 6	4) 1.004	4) 5.123
5) 3	5) 100.062	5) 6.667
6) 0	6) .45	6) 40.619
7) 9	7) .4321	7) 2.000
8) 4	8) 120.5	8) .13
9) 7	9) .017	9) .01
10) 1	10) 1.7	10) .33
		11) 5.57
Exercise 4	Exercise 5	12) 48.00
1) .125	1	13) 8.0
	1) $\frac{1}{4}$	
2) .286		14) .7
	2) $\frac{1}{5}$	
3) 2.167		15) 1.3
	3) $3\frac{4}{5}$	
4) .188		16) 100.0
	4) $\frac{3}{4}$	
5) .75	4	17) 1
	$\frac{5}{25}$	
6) .5	5	18) 12
	6) $\frac{5}{8}$	10) 12
7) 13.875		19) 500
/ 10.0/0	7) $16\frac{31}{100}$	
8) 8.667	7	20) 1000
0, 0.007	8) $3\frac{7}{20}$	
9) .625	~ 7	
97.020	9) /	
10) 667	3	
10) .667	10) $\frac{3}{16}$	
11) 5.06.2		
11) 5.063	11) $42\frac{13}{40}$	
	10	
12) 136.6	12) $7\frac{37}{100}$	
	100	

Exercise 6					7
Fraction	Decimal		Fraction	Decimal	-
$\frac{1}{2}$	1) .5		6) $\frac{1}{200}$.005	
$\frac{\frac{1}{2}}{\frac{4}{9}}$	2) .44		7) <u>1</u> 50	.02	_
$3\frac{1}{4}$	3) 3.25		8) $\frac{4}{5}$.8	
$20\frac{1}{16}$	4) 20.06		9) $7\frac{3}{20}$	7.15	
$68\frac{2}{5}$	5) 68.4		10) 59 <u>1</u>	59.125	
		~			
Exercise 7			cise 8		Exercise 9
	612, 2.061, 0.66		8, 7.96, 8.014,		1) 14.1
· · · ·	14.1, 14.01, 1.401		2) .001, .01, .0101, .1, .15		2) 116.916
•	, .0067, .00618,	3) 93.909, 93.999, 93.99901, 94,		3) 8417.769	
.006	01	94.0001			4) 00 77
4) 1.1, 1, .1, .019		4) 16, 16.3, 16.38, 16.8, 16.83		4) 28.77	
5) 5.91, 5.1, 5.09, 5.01, 5		5) 3.489, 3.48989, 3.4899, 3.48999, 3.49		5) 430.8	
					6) 3.017
					7) 15
					8) 5.182
					9) 138.89
					10) 316.90356
					11) 9.88767
					12) 1233.8766
					13) 9.625
					14) 7.4
					15) 20.03
					16) 87.001
					17) 5000.0186
					18) 619
					19) 241.776
					20).009

Exercise 10	Exercise 11	Exercise 12
1) 5.344	1) 2.3	1) 76.2 miles
2) 51.88536	2) 20	2) \$314.25
3) 68.929	3) 2000	3) 8.1 gallons
4) .0017684	4) 200	4) 2.8 feet
5) 1.44	5) .16	5) \$300.80
6) .03216	6) .05	6) \$6876.64
7) 3.042	7) 23	7) 11.08 inches
8) .02457	8) 2.12	
9) 205.2	9).01	
10) 39.6	10) .22	
11) .000001	11) .01	
12) 7.8144	12) 283.33	
13) 533.2114	13) 42.66	
14) .001	14) 400	
15) .031374	15) 2.50	
Practice Test		
1) .4	13) 115.84	25) \$12.73
2) .17	14) 13.13	26) \$15.12
3) .38	15) 4.5396	
4) 5.5	16) 12.21	
5) $\frac{1}{4}$	17) .001503	
6) $\frac{33}{50}$	18) .70	
7) $2\frac{2}{5}$	19) .02	
8) $42\frac{7}{8}$	20) 11.63	
9) 12.6	21) .81, .808, .807, .8019, .8	
10) 340.069	22) 1.06, 1.16, 1.6, 1.62, 1.66	
11) 325.74	23) 7.51	
12) 1.29	24) 13.9 miles	