## https://selldocx.com/products/test-bank-business-mathematics-14e-clendenen

Exam Name SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response. 1) What are the ways to round off a number? 1) Answer: If the digit to the right of the one you are rounding to is 5 or larger add 1 to the digit you are rounding to. If the digit is 4 or smaller, do not change it. Drop all digits to the right of the digit you are rounding to. Replace each dropped digit to the left of the decimal point, if any, with 0. Another way is truncation. Drop all the digits to the right of a given decimal place. **Explanation:** 2) Explain the difference between terminating and repeating decimals. Answer: The division of the numerator and denominator of a fraction terminates by giving a remainder of 0 as you carry out the division. A repeating decimal has one or more digits repeat over and over as you carry out the division. **Explanation:** 3) Explain why you would use zeros to fill in for missing digits to the right of the decimal point when adding or subtracting decimals. Answer: It helps reduce errors by making it easier to see which column a digit is in. **Explanation**: 4) Why don't you have to line up decimal points in a vertical column when multiplying decimals? Answer: The number of decimal places in the product is found by adding the number of decimal places in each factor. **Explanation:** 5) Explain how you divide a decimal number by a power of ten. Answer: Move the decimal point to the left the number of places equal to the number of zeros in the power of ten. **Explanation:** 6) Explain how you multiply a decimal number by a power of ten. 6) Answer: Move the decimal point to the right the number of places equal to the number of zeros in the power of ten. **Explanation**: 7) Why must decimal points be lined up in division of decimals? Answer: It keeps digits with like place values in the same column. This is important because you subtract in division, and like named digits must be in the same column. **Explanation:** 

Rewrite the number as i 8) A certain exoti Rewrite the nu	c sports car o		e thousand, three hundred	I ninety-two dollars.	8)
A) 31,232	arriber darrig	B) 3,203,920	C) 312,392,000	D) 312,392	
Answer: D Explanation:	A) B) C) D)				
Perform the addition. 9) 27.25 + 9.06 + 0	).948				9)
A) 19.138		B) 37.258	C) 35.362	D) 17.242	, <u> </u>
Answer: B Explanation:	A) B) C) D)				
Perform the multiplicati	on.				
217 10) <u>× 0.277</u>					10)
A) 60.22		B) 60.209	C) 60.109	D) 60.219	
Answer: C Explanation:	A) B) C) D)				
Solve the problem.					
	-		travelled 1,733 miles on M I number of miles he trave	_	11)
A) 3,910 mi		B) 4,029 mi	C) 4,129 mi	D) 3,691 mi	
Answer: C Explanation:	A) B) C) D)				
12) If you save \$22 the discount p		ng an item from a discount	catalog when the list price	e is \$119.79, what is	12)
A) \$96.77		B) \$97.77	C) \$141.71	D) \$141.81	
Answer: B					
Explanation:	A) B) C) D)				

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Perform the multiplication 0.005	ion.				
13) <u>× 0.8</u>					13)
A) 0.0004 Answer: D Explanation:	A) B) C) D)	B) 0.00004	C) 0.04	D) 0.004	
	00 pounds. H	4,000 pounds over last yea ow much corn did Steve's B) 32,000 lb		ar the farm D) 17,000 lb	14)
Perform the multiplication 0.173 15) × 5.8  A) 5.973  Answer: B  Explanation:	A) B) C) D)	B) 1.0034	C) 1	D) 5	15)
Multiply.  489 16) × 388  A) 199,732  Answer: D  Explanation:	A) B) C) D)	B) 188,732	C) 189,832	D) 189,732	16)
Perform the indicated op 17) 110.48 ÷ 9.7 (I A) 11.39 Answer: A Explanation:		nearest hundredths when B) 11.89	necessary.) C) 1.14	D) 1.19	17)

M	ш	lti	n	lν
1 / 1	u		Μ	ıy.

505

18) × 14

18)

- A) 7,080
- B) 7,060
- C) 7,070
- D) 7,170

Answer: C

Explanation: A

- A)
- B)
- C)
- D)

First use front-end rounding to write an estimate of the answer, and then subtract the decimals to obtain an exact answer.

- 19) Estimate
- Problem

19)

83.93 - 9.29

- A) Estimate: 71, exact: 74.74
- C) Estimate: 81, exact: 81.64

B) Estimate: 81, exact: 84.74 D) Estimate: 71, exact: 74.64

Answer: D

Explanation:

- A)
- B)
- C)
- D)

Write the decimal in words.

20) 6.98

20)

21) \_\_\_\_\_

- A) six and ninety-eight tenths
- C) six and ninety-eight hundredths
- B) six and ninety-eight millionths
  D) six and ninety-eight thousandths

Answer: C

Explanation: A)

- B)
- C)
- D)

Perform the addition.

A) 0.596

B) 24.696

C) 24.596

D) -0.596

Answer: C

Explanation: A)

- B)
- D)
- D)

	problem.	201				00)
22) A grocer sold 98 bags of po A) \$141.22			tatoes for \$1.44 each. Wh B) \$142.22	at was the total amount of C) \$141.13	the sale? D) \$141.12	22)
	Answer: D Explanation:	A) B) C) D)	<b>-,</b>		-, · · · · · ·	
Divide.						
23)	) 3 <del>) 619</del> A) 207		B) 206 R1	C) 206	D) 206 R2	23)
	Answer: B Explanation:	A) B) C) D)				
	unit cost, roun			<b>**</b> 000 (		0.4)
24	) If 14 notebook A) \$2.79	s cost \$40.51,	then one notebook costs B) \$2.99	\$2.8936. C) \$40.51	D) \$2.89	24)
	Answer: D Explanation:	A) B) C) D)				
	e problem. ) Brandy's Gift I	House pays e	employees for each gift th	ey gift wrap. Assume they	are paid as follows:	25)
	gifts 1-10 gifts 11-15 gifts 16 an	5 \$5	1.00 each 5.00 each 5.00 each			
	-	4 gifts, what a	are her gross earnings?			
	A) \$60.00		B) \$70.00	C) \$64.00	D) \$56.00	
	Answer: A Explanation:	A) B) C)				
		D)				

Cat:	h		front-end	~~··~~~
ESHIMALE	r)v	usina	Trom-ena	roumanna

74

26)

A) 5,106

B) 140

C) 4,900

D) 5,110

Answer: C

Explanation: A)

B)

C)

D)

Solve the problem.

27) The following chart shows Tech Support Inc. monthly sales by region for each of the first six months of the year.

27)

Region	Jan	Feb	Mar	Apr	May	Jun	Totals
East	\$31,741	\$42,642	\$30,195	\$49,470	\$33,752	\$43,960	
Midwest	\$55,007	\$35,788	\$58,572	\$56,397	\$59,525	\$50,521	
West	\$63,249	\$61,096	\$66,945	\$83,136	\$71,911	\$43,893	
Totals							
- ` '					'		

A)

Jan	Feb	Mar	Apr	Ma	у	Ju	ın	Totals
								\$230,760
								\$314,810
								\$389,230
¢140 007	¢120 E2	( 6155 71	2 00 D	02 6145	100	1120	271	4024 000

\$149,997 | \$139,526 | \$155,712 | \$189,003 | \$165,188 | \$138,374 | \$934,800

B)

Jan	Feb	Mar	Apr	May	Jun	Totals
						\$231,760
						\$315,810
						\$390,230
\$149 997	\$139 526	\$155 712	\$189 003	\$165 188	\$138 374	\$937 800

\$149,997|\$139,526|\$155,712|\$189,003|\$165,188|\$138,374|\$937,800

,							
	Jan	Feb	Mar	Apr	May	Jun	Totals
_							\$232,760
							\$316,810
							\$391,230

\$149,997 | \$139,526 | \$155,712 | \$189,003 | \$165,188 | \$138,374 | \$940,800

D)

Jan	Feb	Mar	Apr	May	Jun	Totals
						\$187,800
						\$265,289
						\$346,337
\$149,997	\$139,526	\$155,712	\$189,003	\$165,188	\$138,374	\$799,426

Answer: B

Explanation: A)

B)

C)

D)

28)	Ü	s in the calcul	ation and then replacing	them at the right of the pi	roduct to obtain the fi	28)
	4,600 × 300					
	A) 1,381,000	)	B) 1,380,000	C) 1,379,501	D) 1,379,000	
	Answer: B Explanation:	A) B) C) D)				
	problem.					
29)		-	workers 4.21 seconds, 5.88 is in all did they work?	32 seconds, and 4.5 second	s to assemble a	29)
	A) 10.092 se		B) 14.592 sec	C) 8.71 sec	D) 6.172 sec	
	Answer: B Explanation:	A) B) C) D)				
Round th	e number to th	e nearest tho	usandth, nearest hundrec	Ith, and nearest tenth. Rer	member to round from	n the original
	0.1167					30)
	A) 0.117, 0.1 C) 0.116, 0.1			B) 0.1167, 0.116, 0.11 D) 0.117, 0.11, 0.2		
	Answer: A	۸۱				
	Explanation:	A) B) C) D)				
	e number as re 5,636 to the ne					21)
31)	A) 5,740	arest terr	B) 5,630	C) 5,650	D) 5,640	31)
	Answer: D Explanation:	A) B) C) D)				
	e amount to the \$49.3442	e nearest cen	t.			32)
- <b>-</b> /	A) \$49.33		B) \$49.35	C) \$49.3	D) \$49.34	, <u> </u>
	Answer: D Explanation:	A) B) C) D)				

Write the decimal using 33) nine and sixted					33)
A) 9.0016 Answer: B Explanation:	A) B) C) D)	B) 9.16	C) 9.016	D) 916	
Round the figure to the 34) \$149.99	nearest dollar				34)
A) \$150		B) \$149	C) \$149.90	D) \$148.99	'
Answer: A Explanation:	A) B) C) D)				
35) \$387.21					35)
A) \$387.31		B) \$386	C) \$387	D) \$388	, <u> </u>
Answer: C					
Explanation:	A) B) C) D)				
Estimate by using front- 36)	-end rounding	j.			36)
26					'
91 56					
39					
<u>+ 47</u>					
A) 260 Answer: B		B) 270	C) 300	D) 259	
Explanation:	A) B) C) D)				
Solve the problem.					
37) Evelyn measu		-	and that she needed 31.7 s e other. How much wallpa	-	37)
A) 90.9 m <sup>2</sup>	one room and	B) 100.8 m <sup>2</sup>	C) 181.6 m <sup>2</sup>	D) 90.8 m <sup>2</sup>	
Answer: D		,	,	,	
Explanation:	A)				
	B)				
	C) D)				

Perform the marcated op	eration.				
38) 67) 153.384 (I	Round to the	nearest hundredths when	necessary.)		38)
Á) 0.23		B) 2.79	C) 0.28	D) 2.29	
Answer: D Explanation:	A) B) C) D)				
Round the number as rec 39) 858 to the neard A) 100,000	-	B) 1000	C) 100	D) 10,000	39)
Answer: B Explanation:	A) B) C) D)	5, 1000	<i>S</i> , 100	<i>D</i> ) 10,000	
-	wants to pla	nt 1,112 trees in 8 months.	How many trees per mon	nth do they need to	40)
plant? A) 278 trees Answer: D Explanation:	A) B) C) D)	B) 147 trees	C) 149 trees	D) 139 trees	
Express the number in w	ords.				
A) nine thousand, thirty-eight hundred six B) ninety-three million, eight thousand, sixty C) nine hundred thirty-eight thousand, sixty D) ninety-three thousand, eight hundred sixty  Answer: C Explanation: A) B)					
	C) D)				
Perform the subtraction. 696 42) <u>- 344</u>					42)
A) 1,040 Answer: D Explanation:	A) B) C) D)	B) 252	C) 344	D) 352	

manager depo \$65.59 as a cou	osited \$58,9 unty tax ref 7 for salarie	13.01 received from salo und. He paid out \$23,4	nce of \$3,592.38 on October es, \$2,164.44 received as cred 42.64 to suppliers, \$4,419.77 ger's final balance at the end C) \$25,929.74	dits from suppliers, and for rent and utilities,	43)
Answer: C Explanation:	A) B) C) D)	D) \$10,744.70	C) \$23,727.74	D) \$22,337.30	
Perform the subtraction 89,868 44) <u>4,242</u>					44)
A) 89,626 Answer: D Explanation:	A) B) C) D)	B) 85,622	C) 85,542	D) 85,626	
Solve the problem. 45) John earns \$11 A) \$196.77 Answer: B Explanation:	.51/hour. If A) B) C) D)	he works 17 hours, ho B) \$195.67	w much will he earn? C) \$195.77	D) \$195.68	45)
beginning of t	he year the per of emplo		ting at Macintosh Manufactu the factory and 46 employe year? C) 412 employees		46)

Estimate by using front- 78	end roundin	g.			
47) <u>- 64</u>					47)
A) 140 Answer: C Explanation:	A)	B) 10	C) 20	D) 14	
Explanation.	B) C) D)				
Perform the subtraction. 7,968 48) <u>- 3,425</u>					48)
A) 4,543		B) 4,493	C) 7,543	D) 4,533	
Answer: A					
Explanation:	A) B) C) D)				
Perform the addition. 49)					49)
176,353 472,853 + 46,610					
A) 695,816		B) 519,453	C) 695,716	D) 249,890	
Answer: A		•	•	,	
Explanation:	A) B) C) D)				
	ed 8 pounds a	at birth and gained 2 poun	ds a month. How much d	id the baby gain in 3	50)
months? A) 6 lb		B) 30 lb	C) 14 lb	D) 13 lb	
Answer: A		•	•	•	
Explanation:	A) B) C)				
	D)				

·		n-thousar B) 0.08			C) 800.0	D) 0.818
Solve the problem.						
	hart shows	s HealthTe	ech's mo	nthly sale	es by regi	on for each of the first six months of
the year. Region  Jar	n   Feb	Mar	Apr	·   May	/   Jui	n   Totals
East \$73,6		1				
Midwest \$45,8		1	<b>I</b>	<b>I</b>	I .	
West \$46,0	1				1	
Totals						
A) .						
<u>Jan</u>	Feb	Mar	Apr	May	Jun	Totals
						\$451,634
						\$278,257 \$377,719
\$165.581	\$167.661	\$177.685 \$	205.635	\$184.270	\$203.778	\$1,107,610
В)	,	, , , , , , ,	,			1
Jan	Feb	Mar	Apr	May	Jun	Totals
						\$372,775
						\$234,052
<b>4475 504</b>	h4/7//4	h477 (05 h	005 (05	<b>4404 070</b>	<b>#</b> 000 770	\$294,005
I I	\$167,661 \$	\$177,685 \$	205,635	\$184,270	\$203,778	\$900,832
C) Jan	Feb	Mar	Apr	May	Jun	Totals
Jan	160	IVIGI	Αρι	iviay	Juli	\$450,634
						\$277,257
						\$376,719
\$165,581	\$167,661 \$	\$177,685 \$	205,635	\$184,270	\$203,778	\$1,104,610
D)						
<u>Jan</u>	Feb	Mar	Apr	May	Jun	Totals
						\$449,634
						\$276,257 \$375,719
\$165,581	\$167,661	\$177,685	205,635	\$184,270	\$203,778	\$1,101,610

51) \_\_\_\_\_

52) \_\_\_\_

Answer: C Explanation:

A)B)C)D)

53) A travel agent arranged a payment plan for a client. It required a down payment of \$250 and 12 monthly payments of \$363. What was the total cost of the plan?					
A) \$4,356	ients or \$505.	B) \$4,456	C) \$4,506	D) \$4,606	
Answer: D Explanation:	A) B) C) D)		,	,	
Perform the indicated o	oeration.				
54) 9.44) 1,164 (I A) 123.805 Answer: B Explanation:	Round to the A) B)	nearest thousandths wher B) 123.305	n necessary.) C) 12.331	D) 12.381	54)
	C) D)				
Perform the subtraction 888,874 55) <u>- 709,150</u>					55)
A) 179,724		B) 169,724	C) 888,974	D) 1,598,024	
Answer: A Explanation:	A) B) C) D)				
Express the number in v 56) 26,206	vords.				56)
	six thousand, housand, two	two hundred sixty hundred six	B) twenty-six thousand, D) twenty thousand, six		
Answer: B Explanation:	A) B) C) D)				

57) A manager of a local restaurant had a bank balance of \$3,881.90 on October 1. During October, the 57) manager deposited \$54,218.97 received from sales, \$2,599.85 received as credits from suppliers, and \$94.75 as a county tax refund. He paid out \$23,181.97 to suppliers, \$4,263.53 for rent and utilities, and \$10,881.46 for salaries. How much did the manager deposit in October? How much did the manager pay out? A) Deposits: \$60,795.47 B) Deposits: \$56,913.57 Paid out: \$34,445.06 Paid out: \$34,445.06 C) Deposits: \$56,913.57 D) Deposits: \$60,795.47 Paid out: \$38,326.96 Paid out: \$38,326.96 Answer: C Explanation: A) B) C) D) 58) The following chart shows a book publisher's monthly sales by book category for the first quarter of 58) the year. Complete the totals by adding horizontally and vertically. Feb Mar Totals Jan Math 8,685 6,657 3,896 Science 5,539 4,057 7,024 English 8,385 3,185 7,940 History 4,085 8,144 8,485 Totals A) B) Feb Mar **Totals** Feb Mar **Totals** Jan Jan 19,238 19,238 16,520 16,620 19,510 19,510 20,814 20,714 26,694 21,943 27,445 76,082 26,694 | 22,043 | 27,345 | 76,082 C) D) **Totals Totals** Jan Feb Mar Jan Feb Mar 19,238 19,238 16,520 16,520 19,510 19,510 20,814 20,714 26,794 21,943 27,345 26,694 21,943 27,345 76,082 75,982 Answer: B **Explanation:** A) B) C)

C) \$22.56

59)

D) \$35.02

59) If the list price is \$29.24 and if \$6.78 is saved by buying from a discount catalog, what is the

B) \$36.02

D)

A) B) C) D)

discount price for the item?

A) \$22.46

Answer: A Explanation:

Round the numb number.	er to the nearest the	ousandth, nearest hundred	dth, and nearest tenth. Rei	member to round from	n the original
60) 1.883					60)
	.883, 1.90, 2	B) 1.883, 1.88, 1.9	C) 1.884, 1.88, 1.8	D) 1.88, 1.8, 1	
Answe Explan					
682	g front-end roundir	ng.			
61) <u>- 444</u>					61)
A) 2	r: C	B) 200	C) 300	D) 238	
Explan	ation: A) B) C) D)				
62)		ılation and then replacing	them at the right of the p	roduct to obtain the fi	nal answer. 62)
71,00 × 7,00					
A) 4	97,000,000	B) 496,999,501	C) 496,999,000	D) 497,001,000	
Answe Explan					
Multiply.					
17,972 63) <u>×</u> 193					63)
Answe		B) 3,478,596	C) 3,468,596	D) 3,468,696	
Explan	ation: A) B) C) D)				

5,367 64) × 7,193					64)
A) 38,614,83 Answer: D Explanation:	A) B) C) D)	B) 38,604,931	C) 38,603,831	D) 38,604,831	
Solve the problem.					
must make a d			of \$3,500. She is buying the of \$3,500 of \$101. What is		65)
car? A) \$3,636 Answer: C Explanation:	A) B) C) D)	B) \$3,736	C) \$4,136	D) \$4,126	
Perform the subtraction. 599 66) <u>- 31</u>					66)
A) 568 Answer: A Explanation:	A) B) C) D)	B) 630	C) 566	D) 468	
68,956 67) <u>- 54,145</u>					67)
A) 18,811 Answer: C Explanation:	A) B) C) D)	B) 14,721	C) 14,811	D) 14,801	

Multiply. 68)	4,002 × 500					68)
	A) 2,002,000 Answer: D Explanation:	A) B) C) D)	B) 2,011,000	C) 2,000,000	D) 2,001,000	
Write the 69)	decimal in wor .53 A) fifty-thre C) fifty-thre Answer: D Explanation:	e tenths		B) fifty-three thousandth D) fifty-three hundredth		69)
	he indicated op 6.743 ÷ 7.9 (Ro A) 1.35 Answer: D Explanation:		earest hundredths when r B) 0.14	necessary.) C) 0.09	D) 0.85	70)
Solve the problem. 71) Jack borrowed \$1,110 from his brother. Jack's brother wants 9 monthly payments of \$140 to repay the loan. How much extra is Jack's brother charging for the loan?  A) \$1,260 B) \$150 C) \$1,360 D) \$10						

Answer: B Explanation:

A)

B) C) D) First use front-end rounding to write an estimate of the answer, and then multiply fully to obtain an exact answer.

**Estimate** 72)

Problem

2

72)

× 2

A) Estimate: 1, exact: 3 C) Estimate: 4, exact: 4

B) Estimate: 0.1, exact: 3.9 D) Estimate: 0.4, exact: 0.4

Answer: C

Explanation:

A) B)

C)

D)

Divide.

73) 8 ) 6521

A) 816

B) 815 R7

C) 815 R1

D) 815

73) \_\_\_\_

Answer: C

Explanation: A)

B)

C) D)

Perform the multiplication.

46.0

74) × 6.8

74) \_\_\_\_\_

A) 52.8

B) 312.8

C) 313.9

D) 312.91

Answer: B

Explanation: A)

B)

C)

D)

Estimate by using front-end rounding.

75)

75) \_\_\_\_\_

547

290

529

705 + 134

A) 2,200

B) 2,100

C) 2,205

D) 2,210

Answer: B

Explanation: A)

B)

C)

D)

Multiply.						
76)	4,080 × 2,600					76)
	A) 10,607,00	0	B) 10,608,000	C) 10,609,000	D) 10,618,000	
	Answer: B Explanation:	A) B) C) D)				
	e number as rea 43,245 to the n					77)
	A) 43,350		B) 43,250	C) 43,260	D) 43,240	
	Answer: B Explanation:	A) B) C) D)				
_	5.1 hours at \$8	-	Round to the neares and 11.0 hours at \$1	4.83 per hour		78)
	A) \$215.31 Answer: D Explanation:	A) B) C) D)	B) \$195.31	C) \$215.41	D) \$205.31	
First use f	ront-end roun Estimate	ding to write Proble		answer, and then multiply	fully to obtain an exac	t answer. 79)
	×	68.5 × 26.2				
		210, exact: 1 210, exact: 1		B) Estimate: 2,100, e. D) Estimate: 2,110, e.		

Explanation: A)

B) C) D)

Perform the addition. 80)					80)
528					
50					
5,002					
6					
+ 401					
A) 4,931		B) 5,887	C) 5,987	D) 5,977	
Answer: C					
Explanation:	A) B) C) D)				
Solve the problem.					
	43 pies for \$	3.04 each. What was the t			81)
A) \$130.73		B) \$130.72	C) \$130.82	D) \$131.82	
Answer: B	- >				
Explanation:	A)				
	B) C)				
	D)				
Perform the subtraction					
7,896					
82) <u>- 455</u>					82)
A) 7,441		B) 7,431	C) 441	D) 7,331	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				
Solve the problem.					
			old 7 paintings total, and t	hey all sold for the	83)
same amount, A) \$994	wnat was tr	ne price of one painting? B) \$951	C) \$857	D) \$957	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Write the decimal using 84) two tenths A) 0.02	numbers.	B) 20	C) 0.2	D) 0.002	84)
Answer: C Explanation:	A) B) C) D)				
Perform the addition. 85) 4.7 + 8.29					85)
A) -3.59 Answer: B Explanation:	A) B) C) D)	B) 12.99	C) 13.09	D) 3.59	
First use front-end roun 86) Estimate	ding to write Prob	e an estimate of the answe lem	er, and then add the decin	nals to obtain an exact	answer. 86)
+	14. 41. + 9.	9			
	: 59, exact: 65 : 59, exact: 55		B) Estimate: 59, exact: 64 D) Estimate: 60, exact: 66		
Answer: A Explanation:	A) B) C) D)				
Perform the multiplicati 0.02 87) <u>× 0.02</u>	on.				87)
A) 0.0004 Answer: A Explanation:	A) B) C) D)	B) 0.04	C) 0.000004	D) 0.004	

Divide.					
88) $43\overline{)9,216}$					88)
A) 217 R5		B) 214 R14	C) 217 R35	D) 214	
Answer: B					
Explanation:	A)				
	B)				
	C) D)				
	D)				
Solve the problem.					
			eek. This is \$145 less than	the sales last week.	89)
What were las	t week's sales				
A) \$957		B) \$946	C) \$667	D) \$968	
Answer: A					
Explanation:	A)				
	B) C)				
	D)				
	<b>Б</b> )				
Write the unit cost, roun	ded to the ne	arest cent.			
·	discs cost \$167	7.85, then one compact dis			90)
A) \$167.85		B) \$15.16	C) \$15.36	D) \$15.26	
Answer: D					
Explanation:	A)				
	B)				
	C) D)				
	D)				
Round the figure to the	nearest dolla	ſ.			
91) \$60,434.08					91)
<b>A)</b> \$60,434.1	1	B) \$60,435	C) \$60,434	D) \$60,000	
Answer: C					
Explanation:	A)				
	B)				
	C) D)				
	D)				
Find the gross pay at the	given rate. R	ound to the nearest cent.			
92) 22.7 hours at \$					92)
A) \$148.69		B) \$142.14	C) \$153.69	D) \$155.24	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the problem.					
		ges \$25 per day and \$0.50 is driven 133 miles?	per mile to rent a car. Wha	at is the total bill if a	93)
A) \$33.50	n 4 days and	B) \$3,391.50	C) \$166.50	D) \$102.00	
Answer: C Explanation:	A) B) C) D)				
Write the decimal in wo 94) 5.704	rds.				94)
B) five and C) five and	seventy tenth seventy-four	sand four hundredths ns and four thousandths r thousandths ed four thousandths			
Answer: D					
Explanation:	A) B) C) D)				
Perform the indicated op	peration.				05)
95) 32.39 ÷ 4.1 A) 7.9		B) 79	C) 0.79	D) 8.9	95)
Answer: A Explanation:	A) B) C) D)				
Perform the multiplicati 0.0038	ion.				0.()
96) <u>× 5.1</u>					96)
A) 0.1938		B) 0.0001938	C) 0.001938	D) 0.01938	
Answer: D Explanation:	A) B) C) D)				
Round the amount to the 97) \$9.8293	e nearest cer	it.			97)
A) \$9.83		B) \$9.829	C) \$9.82	D) \$9.93	
Answer: A					
Explanation:	A) B) C) D)				

Solve the problem.					
	ture in the ci	ty has risen 3° each day, ho			98)
<b>A)</b> 15°		B) 7°	C) 22°	D) 12°	
Answer: D Explanation:	A) B) C) D)				
Round the figure to the 99) \$1,433,037.18	nearest dolla	ar.			99)
A) \$1,433,03	38	B) \$1,433,037	C) \$1,433,037.2	D) \$1,433,000	<i>'''</i>
Answer: B Explanation:	A) B) C) D)	2, \$ 1, 100,000	c) \$ 1, 160,001.2	2, 41,100,000	
Express the number in w 100) 3,590	vords.				100)
	e hundred n e thousand, A) B) C) D)		B) three thousand, five h		
Perform the multiplicati 5.7 101) <u>× 723</u>	on.				101)
A) 4,122.2 Answer: C Explanation:	A) B) C) D)	B) 4,121.21	C) 4,121.1	D) 4,121.2	
Write the decimal using 102) sixteen and fiv					102)
A) 16.005 Answer: D Explanation:	A) B) C) D)	B) 16.05	C) 0.165	D) 16.5	

Solve the	•	24 83 in her s	avings account. If she with	hdraws \$82.01, what is the	new halance in her	103)
103)	account?	24.00 1111101 3	avings account. If she with		Tiew balance in her	
	A) \$606.84		B) \$442.83	C) \$442.82	D) \$606.83	
	Answer: C					
	Explanation:	A)				
	·	B)				
		C)				
		D)				
10.4)	On a narmal u	ook day thay	randing machines at Crass	n Lako Callago dianonos 1	220 and a 450	104)
104)		_	_	n Lake College dispense 1, fit takes Jim Lewis six hou		104)
	_		ny items does he restock e		is to restock the	
	A) 330 items		B) 405 items	C) 315 items	D) 810 items	
	Answer: B		•	,	•	
	Explanation:	A)				
	·	В)				
		C)				
		D)				
D	. Charles Harris					
	e figure to the i \$462.07	nearest dolla	ſ <b>.</b>			105)
103)	A) \$463		B) \$462.10	C) \$461	D) \$462	
	Answer: D		D) \$402.10	O) \$401	D) \$402	
	Explanation:	A)				
	Explanation.	B)				
		C)				
		D)				
•	ne number in w	ords.				107)
106)	64,000,972 A) sixty four	r million nin	e thousand, seventy-two			106)
			red thousand, nine hundre	ed seventy-two		
	•		e hundred seventy-two	sa soverity two		
			nine hundred seventy-two	)		
	Answer: C		-			
	Explanation:	A)				
		B)				
		C)				
		D)				
Calva tha	problem					
Solve the		neonle move	from Rahhittown How m	nany people have moved f	rom the town in 8	107)
107)	years?	People move	II OIII Dabbittoviii. I IOVV II	iding people have inoved i	TOTAL LITE LOVVII III U	
	A) 936 peop	le	B) 842 people	C) 832 people	D) 732 people	
	Answer: C		. 1 1	, ,		
	Explanation:	A)				
	•	B)				
		C)				
		D)				

			at McIntosh Manufacturin		108)		
	beginning of the year there are 250 employees in the factory and 42 employees in the office. What is the total number of employees at the end of the year?						
A) 314 emp		B) 64 employees	C) 270 employees	D) 292 employees			
Answer: A Explanation:	A) B) C) D)						
Divide.							
109) 6) 3506 A) 584 R1 Answer: C Explanation:	A)	B) 583 R8	C) 584 R2	D) 584	109)		
	B) C) D)						
Perform the addition. 110)					110)		
981 3,171 + 1,792							
A) 5,844		B) 398	C) 5,944	D) 4,953			
Answer: C Explanation:	A) B) C) D)						
Perform the indicated o	peration.						
111) 0.216 ÷ 72 A) 0.0029 Answer: D		B) 0.002	C) 0.004	D) 0.003	111)		
Explanation:	A) B) C) D)						
Divide, dropping zeros	from the div	isor.					
112) 60) 3480 A) 48		B) 59	C) 49	D) 58	112)		
Answer: D		-, ·,	-, ·,	_,			
Explanation:	A) B) C) D)						
	וט						

Solve the problem. 113) Jake has a cable 5.8-foot pieces			into pieces that are 5.8 fee	et long. How many	113)
A) 11 pieces	•	B) 10 pieces	C) 9 pieces	D) 100 pieces	
Answer: B		b) to pieces	0) 7 pieces	b) 100 pieces	
Explanation:	A)				
Explanation.	B)				
	C)				
	D)				
	,				
First use front-end round 114) Estimate	ding to write Probler		r, and then multiply fully	y to obtain an exact ans	wer. 114)
	6.31	7			
~	0.00				
<u>×</u>	× 8.08	- -			
A) Estimate	480, exact: 5°	10 4136	B) Estimate: 48, exact: 51	04136	
	4.8, exact: 5.1		D) Estimate: 480, exact: 5		
Answer: B	,		,	,	
Explanation:	A)				
_//p.u	B)				
	C)				
	D)				
D 6 11 11 11					
Perform the subtraction.					
9,987 115) - 4,215					115)
115) - 4,215					
A) 5,772		B) 5,762	C) 9,772	D) 5,742	
Answer: A		J) 0 <sub>1</sub> . 02	3, 7,7.72	2) 0,7 .2	
Explanation:	A)				
Explanation.	B)				
	C)				
	D)				
Perform the addition.					
116) 5 + 2.12 + 0.674		D) = 70.4	0) / / / /	5) 0.00/	116)
A) 3.554		B) 7.794	C) 6.446	D) 2.206	
Answer: B	- >				
Explanation:	A)				
	B)				
	C)				
	D)				

Divide.					
117) $30\overline{\smash{\big)}8,157}$		D) 27	C) 271 D27	D) 271 D0	117)
A) 271 Answer: C		B) 27	C) 271 R27	D) 271 R9	
Explanation:	A)				
_//ρ.αα	B)				
	C)				
	D)				
Solve the problem.					
	rice on a shirt	is \$10.26. If you receive a			118)
A) \$12.26		B) \$7.54	C) \$8.26	D) \$12.98	
Answer: B	۸)				
Explanation:	A) B)				
	C)				
	D)				
Round the number as re	auested				
119) 64,008 to the n		nd			119)
A) 64,100		B) 65,000	C) 64,010	D) 64,000	
Answer: D					
Explanation:	A)				
	B) C)				
	D)				
Write the unit cost, rour	udad ta tha na	aract cont			
		earest cent. 21, then one candy bar cos	ts \$1.0643.		120)
A) \$1.06		B) \$384.21	C) \$0.96	D) \$1.16	
Answer: A					
Explanation:	A)				
	B) C)				
	D)				
Write the decimal using 121) two and twelv		c			121)
A) 2.12	e mousanum	s В) 2.0012	C) 2.012	D) 212	
Answer: C		,	-,	,	
Explanation:	A)				
	B)				
	C) D)				
	1.71				

122) 31	.7 hours at \$1					122)
	A) \$345.38		B) \$361.63	C) \$356.63	D) \$367.88	
	nswer: C planation:	A) B) C) D)				
Solve the pro		tronics will	financo a \$225 TV	set for \$50 down and \$38.32	a month for 6 months	122\
•			save by paying ca		a monum or o monums.	123)
	A) \$279.92	ney can you	B) \$5.08	C) \$55.08	D) \$44.92	
	nswer: D		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
	planation:	A) B) C) D)				
First use fror 124)	nt-end round Estimate	ding to write Proble		e answer, and then multipl	y fully to obtain an exac	t answer. 124)
	<u>×</u>	29.7 × 3.7				
	A) Estimate: C) Estimate:			B) Estimate: 120, e. D) Estimate: 12, ex		
	nswer: C planation:	A) B) C) D)				
Multiply						
Multiply.	175					
125) <u>×</u>						125)
	A) 85,000		B) 95,000	C) 94,000	D) 93,000	
Ar	nswer: B					
Ex	planation:	A)				
		B)				
		C) D)				

Round the number as re					
126) 9,164 to the ne	arest thousan				126)
A) 10,000		B) 8,900	C) 9,100	D) 9,000	
Answer: D Explanation:	A) B) C) D)				
			closed the previous Frida	y at 2,616 points.	127)
How many po A) 2,636 poi Answer: B Explanation:		narket close at on Monday B) 2,634 points	? C) 2,598 points	D) 2,597 points	
128) 22.8 hours at \$	•		O) \$1/5 20	D) \$450.05	128)
A) \$170.30 Answer: C Explanation:	A) B) C) D)	B) \$172.55	C) \$165.30	D) \$158.05	
Perform the addition. 129)					129)
50 83 + 72					
A) 195 Answer: D Explanation:	A) B) C) D)	B) 267	C) 209	D) 205	
Solve the problem. 130) How much mo A) \$23.49	oney is saved	at a \$66.67 discount price B) \$23.59	rather than a \$89.16 list pr C) \$22.49	ice? D) \$22.59	130)
Answer: C Explanation:	A) B) C)				

B) four mill C) four mill	lion, seven lion, seven lion, seven	ity thousand, three hur	ree thousand, forty-five		131)
Tuesday, and	-		pany, travelled 1,539 mile e total number of miles he	s on Monday, 407 miles on travelled during these	132)
three days. A) 3,801 mi		B) 3,494 mi	C) 3,087 mi	D) 3,901 mi	
Answer: D		-, -,	-, -,30,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
Explanation:	A) B) C) D)				
Perform the addition. 133)					133)
438 686 + 563					
A) 1,677		B) 1,674	C) 1,667	D) 1,687	
Answer: D Explanation:	A) B) C) D)	, .			
	is \$155.67	and the discount price	e is \$99.74, how much is sa	ved by buying at	134)
discount? A) \$56.93		B) \$65.93	C) \$66.93	D) \$55.93	
Answer: D		-	•	•	
Explanation:	A) B) C) D)				

Write the decimal using 135) nine million, o A) 9,000,100	ne hundred a	and nineteen ten-thousand B) 9100.0019	Iths C) 9,000,100.019	D) 0.00900119	135)
Answer: A Explanation:	A) B) C) D)	,		,	
		oplies for her business. She What was the total amou B) \$117		pens, \$8 on folders, D) \$108	136)
Round the figure to the 137) \$216.06 A) \$217 Answer: C Explanation:	A) B) C) D)	r. B) \$216.10	C) \$216	D) \$216.06	137)
Perform the multiplicati 0.109 138) × 0.5 A) 0.000545 Answer: B Explanation:	A) B) C) D)	B) 0.0545	C) 5.45	D) 0.545	138)
Multiply, omitting zeros 139) 700 <u>× 600</u>	s in the calcul	lation and then replacing	them at the right of the p	roduct to obtain the fi	nal answer. 139)
A) 420,000 Answer: A Explanation:	A) B) C) D)	B) 419,000	C) 430,000	D) 421,000	

First use f 140)	ront-end roun Estimate	ding to write Proble		wer, and then multiply ful	lly to obtain an exact a	nswer. 140)
	×	7.1 × 39				
		: 279, exact: 2 : 28, exact: 27		B) Estimate: 281, exact: D) Estimate: 280, exact:		
	Answer: D Explanation:	A) B) C) D)				
	ne addition. 5 + 5.11 A) 0.11		B) 10.11	C) -0.11	D) 10.21	141)
	Answer: B Explanation:	A) B) C) D)	<i>B)</i> 10.11	C) -0.11	<i>D)</i> 10.21	
	<ul><li>A) eight mil</li><li>B) eight mil</li><li>C) eight mil</li></ul>	d net revenu lion, five hui lion, five tho lion, fifty tho	es of \$8,500,945 in one yndred thousand, nine husand, nine hundred fousand, nine hundred fousand, nine thousand, nine th	rty-five orty-five	ng words.	142)
	Answer: A Explanation:	A) B) C) D)				
Multiply.	465 × 900					143)
	A) 419,500 Answer: B Explanation:	A) B) C) D)	B) 418,500	C) 417,500	D) 428,500	

	unit cost, round		arest cent. 23, then one cheeseburger	costs \$1.4007		144)
144)	A) \$1.30	gers cost \$00.	B) \$1.40	C) \$1.50	D) \$60.23	
	Answer: B Explanation:	A) B) C) D)	-,	,,,,,,,	,,,,,,,	
	ne multiplication 0.083 × 0.73	on.				145)
	A) 0.06059 Answer: A Explanation:	A) B) C) D)	B) 0.0006059	C) 6.059	D) 0.006059	
Divide.						
	8) 278 A) 34 Answer: B Explanation:	A) B) C) D)	B) 34 R6	C) 40	D) 34 R7	146)
	June has a strip		2 inches long. She wants to will she get from the paper		6.7 inches long.	147)
	A) 6 pieces Answer: A Explanation:	A) B) C) D)	B) 7 pieces	C) 5 pieces	D) 60 pieces	
Multiply.	207 × 400					148)
	A) 92,800 Answer: C Explanation:	A) B) C)	B) 83,800	C) 82,800	D) 81,800	

Perform the indicated op $149$ ) $7.65 \div 0.09$	peration.				149)
A) 74 Answer: B Explanation:	A) B) C) D)	B) 85	C) 8.5	D) 86	
-	_	ood for 350 people a nigh	nt. How many cooks are ne	eeded to feed 1,750	150)
people a night A) 3 cooks		B) 4 cooks	C) 5 cooks	D) 6 cooks	
Answer: C Explanation:	A) B) C) D)				
Perform the indicated op					
151) 31) 7.37 (Rou A) 0.24		est hundredths when ned B) 0.07	essary.) C) 0.74	D) 0.02	151)
Answer: A Explanation:	A) B) C) D)		S, S	5, 0.02	
Solve the problem.					
gifts gifts gifts	5 1-10 5 11-15 5 16 and up 2 gifts, what ar	\$14 each \$15 each \$26 each e her gross earnings?	gift wrap. Assume they a		152)
A) \$170 Answer: A		B) \$180	C) \$192	D) \$168	
Explanation:	A) B) C) D)				
153) Ultimate Light	ing Company,	based in the United State	es, has 20 employees in Be	lgium, 407	153)
total number o	of employees w	orking outside of the Uni			
A) 509 empl Answer: B Explanation:	A) B)	B) 529 employees	C) 530 employees	D) 519 employees	
	C)				

_	timate of the ans	wei , and then add the de	Cililais to obtain an exc	154)
803.18 1.03 + 1589.36				
	•	lers. If a truck can hold 55	0 boxes, how many	155)
		C) 3 truckloads	D) 4 truckloads	
tion.				156)
B) 3. A) B) C) D)	563	C) 0.0003563	D) 0.003563	
seven thousandths seven millionths		•		157)
	Bogon and the second	803.18 1.03 + 1589.36 e: 2801, exact: 1393.57 e: 2801, exact: 2383.47  A) B) C) D)  bany has to ship 2,200 boxes of sprink bes he need to ship all the boxes? oads B) 2 truckloads  A) B) C) D)  tion.  B) 3.563  A) B) C) D)  ords. seven thousandths seven millionths	Bosh e Problem  803.18 1.03 + 1589.36 e: 2801, exact: 1393.57 e: 2801, exact: 2383.47  B) Estimate: 2801, exact: 2801, exa	803.18 1.03 + 1589.36 e: 2801, exact: 1393.57 e: 2801, exact: 2383.47  B) Estimate: 2801, exact: 2393.47 e: 2801, exact: 2383.47  D) Estimate: 2801, exact: 2393.57  A) B) C) D)  Dany has to ship 2,200 boxes of sprinklers. If a truck can hold 550 boxes, how many be he need to ship all the boxes?  oads B) 2 truckloads C) 3 truckloads D) 4 truckloads  A) B) C) D)  tion.  B) 3.563  C) 0.0003563  D) 0.003563  A) B) C) D)  ords.  seven thousandths B) six and seven tenths

Multiply. 5,836 158) × 211					158)
A) 1,230,396 Answer: D Explanation:	A) B) C) D)	B) 1,231,496	C) 1,241,396	D) 1,231,396	
Solve the problem. 159) If you save \$4	1.56 off the lis	t price buying from a disc	ount catalog, and the list p	orice is \$113.09,	159)
what is the dis	scount price?	-> +		-> +	
A) \$70.53		B) \$71.53	C) \$154.65	D) \$151.00	
Answer: B Explanation:	A) B) C) D)				
160) A salesperson	earned \$300 a	a week plus a bonus of \$23	3 for each service contract	sold. What is the	160)
weekly pay if		tracts were sold?			, <u> </u>
A) \$138		B) \$300	C) \$538	D) \$438	
Answer: D Explanation:	A) B) C) D)				
Round the amount to th	e nearest cen	t.			
161) \$7.49203					161)
A) \$7.492		B) \$7.50	C) \$7.48	D) \$7.49	
Answer: D Explanation:	A) B) C) D)				
Round the number as re	equested.				
162) 47,026 to the r	-				162)
A) 47,010		B) 47,100	C) 46,900	D) 47,000	
Answer: D Explanation:	A)				

A)B)C)D)

	e figure to the \$5,282.52	nearest dollar				163)
,	A) \$5,282.5		B) \$5,282.52	C) \$5,283	D) \$5,282	,
	Answer: C Explanation:	A) B) C) D)				
	he indicated op 742.32 ÷ 0.061 A) 1,216.968	(Round to the	e nearest thousandths wh B) 1,216.918	en necessary.) C) 12,169.68	D) 12,169.18	164)
	Answer: D Explanation:	A) B) C) D)	5) 1,210.710	G) 12,107.00	<i>D)</i> 12,107.10	
First use f 165)	ront-end roun Estimate	ding to write Probler		r, and then subtract the d	ecimals to obtain an e	xact answer. 165)
	<u>-</u>	39.84 - 4.45				
		: 34, exact: 35. : 36, exact: 35.		B) Estimate: 36, exact: 35 D) Estimate: 36, exact: 35		
	Answer: D Explanation:	A) B) C) D)				
	e number as re 92,241 to the n				_,	166)
	A) 92,100 Answer: C Explanation:	A)	B) 93,000	C) 92,000	D) 102,000	
	Ехріанацон.	B) C) D)				
	oy using front- 636 × 622	end rounding	J.			167)
	A) 1,200 Answer: D Explanation:	A) B)	B) 395,600	C) 395,592	D) 360,000	
		C) D)				

Write the decimal using 168) four hundred A) 4,140	•	sandths B) 400.014	C) 400.0014	D) 0.414	168)
Answer: D Explanation:	A) B) C) D)				
Perform the addition. 169) 25.95 + 3.93 +	0.0208 + 0.691		C) 30.5918	D) 20 EE03	169)
A) 22.6902 Answer: C Explanation:	A) B) C) D)	B) 22.7318	C) 30.3916	D) 30.5502	
Round the number as re 170) 7,635 to the ne A) 8,000		d B) 8,100	C) 9,000	D) 7,890	170)
Answer: A Explanation:	A) B) C) D)	2, 3, 1.00		_, ,,,,,,	
call. How mu		inute long-distance call c			171)
A) \$1.89 Answer: A Explanation:	A) B) C) D)	B) \$2.06	C) \$3.60	D) \$1.70	
		Round to the nearest cent and 7.5 hours at \$13.68 p B) \$185.66		D) \$195.76	172)
Answer: B Explanation:	A) B) C)				

Solve the	•					
173)			.8 yards long. He wants to e get from the ribbon?	cut it into pieces that are	1.7 yards long. How	173)
	A) 15 pieces	-	B) 140 pieces	C) 13 pieces	D) 14 pieces	
	Answer: D		•			
	Explanation:	A)				
		B)				
		C) D)				
		טי				
174)			week. \$46 is withheld for the sound is left. The week is left.		for FICA tax, and \$	174)
	A) \$229.84		B) \$239.84	C) \$81.36	D) \$402.56	
	Answer: B					
	Explanation:	A)				
		B) C)				
		D)				
	e number as red	-	•			175\
1/5)	6,433 to the nea A) 6,300	arest nunared	B) 6,400	C) 6,410	D) 6,500	175)
	Answer: B		2, 0, .00	3, 3,	2) 6,666	
	Explanation:	A)				
		B)				
		C) D)				
		D)				
Solve the	-					
176)			s brother. Jack's brother w		of \$85 to repay the	176)
	A) \$105	en extra is Jac	k's brother charging for th B) \$190	C) \$510	D) \$610	
	Answer: B		<i>D</i> ) \$170	ο, ψο το	<i>D</i> ) \$0.10	
	Explanation:	A)				
	·	B)				
		C)				
		D)				
177)	A television of	fer advertised	a set of knives for \$15 do	wn and \$8 a month for 6 r	nonths. What is the	177)
	total cost of the	e knives?	<b>-</b> > +		->	
	A) \$73		B) \$48	C) \$63	D) \$53	
	Answer: C	۸)				
	Explanation:	A) B)				
		C)				
		D)				

178	) Each gallon of	shingle stain	covers 120 square feet. Ho	ow many gallons are need	ed to cover 360	178)
	square feet?		D) 0 !	0) 0 !	D) 4 !	
	A) 1 gal		B) 3 gal	C) 2 gal	D) 4 gal	
	Answer: B	۸)				
	Explanation:	A) B)				
		C)				
		D)				
		,				
179		-	to buy a boat. The boat cos	sts \$896. If they all pay the	same amount, how	179)
	much is each p	person's share	s? B) \$102	C) \$112	D) \$99	
	A) \$122		D) \$102	C) \$112	D) \$99	
	Answer: C Explanation:	A)				
	Explanation.	A) B)				
		C)				
		D)				
M/-!! - II		1				
	e decimal using ) fourteen and to		ne			180)
100	A) 14.02	worldialedti	B) 14.2	C) 1,402	D) 14.002	
	Answer: A		_,	-, -,	_,	
	Explanation:	A)				
	•	В)				
		C)				
		D)				
Divide.						
	) 8)408					181)
101	A) 42		B) 51	C) 52	D) 41	
	Answer: B		,	,	,	
	Explanation:	A)				
		B)				
		C)				
		D)				
Solve the	e problem.					
		st mixed 5.76	grams of one drug with 4.	916 grams of another drug	g. What was the	182)
	weight of the r	mixture?				
	<b>A</b> ) 9.832 g		B) 10.676 g	C) 11.776 g	D) 11.52 g	
	Answer: B					
	Explanation:	A)				
		B)				
		C) D)				
		٥,				

Estimate by using front-	ena rounc	irrig.			
553 183) <i>-</i> 118					183)
		D) 500	0) 405	D) 100	
A) 700		B) 500	C) 435	D) 400	
Answer: B Explanation:	۸١				
Explanation.	A) B)				
	C)				
	D)				
Solve the problem.					
	bought 55	shares of stock for \$44	.31 each. What was the tot	al amount of the	184)
purchase?	,	D) ¢2 427 15	C) ¢2.427.05	D) ¢2 427 0F	
A) \$2,437.16	)	B) \$2,437.15	C) \$2,436.95	D) \$2,437.05	
Answer: D	۸١				
Explanation:	A) B)				
	C)				
	D)				
185) The city bridge	e has 7 Iane	es, all carrying equal n	umbers of cars. If 385 cars	drive across the bridge,	185)
how many car	s cross in e				
A) 56 cars		B) 62 cars	C) 55 cars	D) 392 cars	
Answer: C					
Explanation:	A)				
	B) C)				
	D)				
Write the decimal in wo	rds.				
186) 8.00606					186)
_	_	hundred-thousandths			
_		ed six ten-thousandth			
		ed six hundred-thous	andths		
_	a sixty thou	ısand six hundredths			
Answer: C Explanation:	۸۱				
Explanation.	A) B)				
	C)				
	D)				
Perform the addition.					
187) 11.23 + 14.219		_,		_,	187)
A) 2.989		B) 25.549	C) -2.989	D) 25.449	
Answer: D	۵)				
Explanation:	A) R)				
	B) C)				
	D)				
	•				

188) Estimat			answer, and then add th	o dodiniais to obtain an	188)
+	6.2 2.6126 + 6.5296				
	e: 15, exact: 15.33 e: 14, exact: 14.33 A) B) C) D)		B) Estimate: 16, e. D) Estimate: 14, e.		
Perform the subtraction 55 189) <u>- 34</u>	า.				189)
A) 21 Answer: A Explanation:		) 89	C) 31	D) 13	
Perform the indicated of 190) 2.21 ÷ 0.074 A) 2.99 Answer: C Explanation:	Round to the nea	arest hundredths ) 3.04	s when necessary.) C) 29.86	D) 30.36	190)
Round the number to t number. 191) 63.724 A) 63.725,	63.73, 64	andth, nearest h	undredth, and nearest ter  B) 63.73, 63.8, 64 D) 63.724, 63.72		d from the original

Answer: D Explanation:

A)B)C)D)

	A country club	-	vide seating for 206 peopl y tables does it need that s	e in its banquet room. If th	ne club has 19 tables	192)
.,	A) 25 tables	ore, now man	B) 22 tables	C) 23 tables	D) 24 tables	
	Answer: C Explanation:	A) B) C) D)	, ==	,	-,	
		-	veek. \$13 was withheld for nuch of her pay is left?	federal income tax, \$13 fo	or FICA tax, and \$6	193)
	A) \$32		B) \$201	C) \$147	D) \$137	
	Answer: D Explanation:	A) B) C) D)				
	ecimal using ı					
194) t	wo hundred ar A) 0.215	nd fifteen ten	-thousandths B) 200.015	C) 0.0215	D) 200.0015	194)
<u> </u>	Answer: D		<i>D</i> ) 200.013	0) 0.0210	D) 200.0013	
	explanation:	A) B) C) D)				
Perform the	e addition.					
195) 1	3.11 + 146.6 + 9	9.25 + 0.0117		C) 150 0042	D) 140 4042	195)
/	A) 169.5177 Answer: A		B) 151.0177	C) 150.9943	D) 169.4943	
	Explanation:	A) B) C) D)				
Solve the p		No Formed MA	077 this		the colon lost week	10/)
	Vhat were last			eek. This is \$183 less than	the sales last week.	196)
	A) \$694		B) \$1,060	C) \$1,049	D) \$1,071	
	Answer: B Explanation:	A) B) C) D)				

197)				of \$3,500. She is buying the payments of \$114. What is		197)
	A) \$4,320		B) \$4,206	C) \$4,434	D) \$3,614	
	Answer: A Explanation:	A) B) C) D)				
	e number as re 627 to the near A) 500		B) 700	C) 600	D) 610	198)
	Answer: C Explanation:	A) B) C) D)				
	e amount to the \$46.266 A) \$46.27	e nearest cent	t. B) \$46.30	C) \$46.26	D) \$46.00	199)
	Answer: A Explanation:	A) B) C) D)	b) \$40.30	6) \$40.20	<i>D</i> ) \$40.00	
200)	\$56.59200 A) \$56.60		B) \$56.59	C) \$56.589	D) \$56.58	200)
	Answer: B Explanation:	A) B) C) D)				
Estimate 201)	by using front-	end roundin	g.			201)
	7,466 45 936 + 5,284					
	A) 12,950 Answer: A Explanation:	A) B) C)	B) 13,731	C) 13,740	D) 13,730	

202) The following chart shows e-Train Company's expenses by department for each of the first six months of the year.

202)

203)

	rtment	Jan	Feb	Mar	١.	Apr	Ν	⁄lay		Jun	Totals
	Office	\$39,396	\$49,547	\$43,293		36,565		15,629		28,612	
	Sales	\$47,249	\$46,195			67,868		8,448		71,017	
Prod	duction	\$42,934	\$36,693	\$31,656		26,943		37,919		34,894	
	Totals	·		·				·			
A)	'	ı			l	'		'			
	Jan	Feb	Mar	Apr	•	May		Jun		Total	
										\$214,4	
										\$284,	
										\$176, <sup>-</sup>	
	\$129,57	9 \$132,43	85 \$129,3	72 \$131,3	76	\$151,99	96	\$134,5	23	\$674,	758
B)		·	·			•	·				
	Jan	Feb	Mar	Apr		May		Jun		Total	ls
										\$242,0	042
										\$354,2	200
										\$210,0	039
	\$129,57	9 \$132,43	35 \$129,3	72 \$131,3	76	\$151,99	96	\$134,5	23	\$806,2	281
C)		'	•	•	1	l	٠			!	
	Jan	Feb	Mar	Apr		May		Jun		Total	ls
										\$243,0	042
										\$355,2	200
										\$211,0	
	\$129,57	9 \$132,43	35 \$129,3	72 \$131,3	76	\$151,99	96	\$134,5	23	\$809,2	281
D)		'	•	•	,		•			•	
	Jan	Feb	Mar	Apr		May		Jun		Total	ls
										\$244,0	042
										\$356,2	200
										\$212,0	039
	\$129,57	9 \$132,43	35 \$129,3	72 \$131,3	76	\$151,99	96	\$134,5	23	\$812,2	281
Answ	er. C	'	'	'	,	l	'			!	
	nation:	A)									
СХРІА	nation.	B)									
		C)									
		D)									
		(ט									
l		£ 11	-111								

Divide, dropping zeros from the divisor.

203) 70) 4030 A) 61 B) 57 R40 C) 57 D) 57 R60

Answer: B

Explanation: A)

B)

C)

D)

Perform the addition. 204) 6.222 + 5.785 A) -0.437		B) 0.437	C) 12.107	D) 12.007	204)
Answer: D Explanation:	A) B) C) D)	B) 0.437	C) 12.107	D) 12.007	
Divide.  205) 49)738  A) 14 R40  Answer: B  Explanation:	A) B) C)	B) 15 R3	C) 15	D) 13 R7	205)
Divide, dropping zeros 206) 70) 2880 A) 42 Answer: C Explanation:	D) from the div  A) B) C)	isor. B) 41	C) 41 R10	D) 41 R60	206)
Write the decimal using 207) twelve and se A) 12.07 Answer: C Explanation:	D) g numbers. even thousand A) B)	lths B) 12.7	C) 12.007	D) 12.0007	207)
Write the unit cost, rou 208) If 4 books cos A) \$0.89 Answer: B Explanation:		earest cent. one book costs \$0.9925. B) \$0.99	C) \$3.97	D) \$1.09	208)

au mahar				•			n, and nearest tenth. Remember to	
number. 209) 327.7.	26							209)
		327.72,	328				3) 327.73, 327.7, 327	209) _
-		327.72,					D) 327.726, 327.73, 327.7	
-		321.13,	321				0) 321.120, 321.13, 321.1	
	ver: D	•						
Expla	ination:	A)						
		B)						
		C)						
		D)						
Solve the probl	o <b>m</b>							
-		chart ch	owe Ma	id_for_\	/nu's ma	nthly sa	les by salesperson for each of the fir	st six 210)
	hs of the		iovva ivia	10-101-1	1 JU 3 1110	nuny sa	ics by salesperson for each of the III	JU -
	person	Jan	Feb	Mar	Apr	-   Ma	y   Jun   Totals	
<u> </u>	Kathy	\$23,539					<u> </u>	
	Brenda	\$29,031	\$28,828	1			l l	
	Gesela	\$31,530		1			l l	
	Totals	ψο 1/000	Ψ11/000	σ σ σ σ σ σ	7 7 4 1270	,0,1	407/000	
A)			ļ	I	ļ	I	I I	
. 4	Jan	Feb	Mar	Apr	May	Jun	Totals	
				'	,		\$133,062	
							\$171,263	
							\$223,298	
	\$84,100	\$92,532	\$91,399	\$94,838	\$79,720	\$85,034	\$527,623	
B)		•	1	•		•		
	Jan	Feb	Mar	Apr	May	Jun	Totals	
							\$112,957	
							\$144,139	
							\$185,493	
	\$84,100	\$92,532	\$91,399	\$94,838	\$79,720	\$85,034	\$442,589	
C)								
	Jan	Feb	Mar	Apr	May	Jun	Totals	
							\$134,062	
							\$172,263	
	404400	400 500	404.000	404000	470 700	405 004	\$224,298	
г,	\$84,100	\$92,532	\$91,399	\$94,838	\$79,720	\$85,034	\$530,623	
D)	1	l =	l N4	I A	I N 4	l 1	Takala	
	Jan	Feb	Mar	Apr	May	Jun	Totals	
				l		l	¢122 0/2	
							\$132,062 \$170,242	
						1	\$132,062 \$170,263 \$222,298	

Answer: A Explanation:

A)B)C)D)

- 1) If the digit to the right of the one you are rounding to is 5 or larger add 1 to the digit you are rounding to. If the digit is 4 or smaller, do not change it. Drop all digits to the right of the digit you are rounding to. Replace each dropped digit to the left of the decimal point, if any, with 0. Another way is truncation. Drop all the digits to the right of a given decimal place.
- 2) The division of the numerator and denominator of a fraction terminates by giving a remainder of 0 as you carry out the division. A repeating decimal has one or more digits repeat over and over as you carry out the division.
- 3) It helps reduce errors by making it easier to see which column a digit is in.
- 4) The number of decimal places in the product is found by adding the number of decimal places in each factor.
- 5) Move the decimal point to the left the number of places equal to the number of zeros in the power of ten.
- 6) Move the decimal point to the right the number of places equal to the number of zeros in the power of ten.
- 7) It keeps digits with like place values in the same column. This is important because you subtract in division, and like named digits must be in the same column.
- 8) D
- 9) B
- 10) C
- 11) C
- 12) B
- 13) D
- 14) C
- 15) B
- 16) D 17) A
- 18) C
- 19) D
- 20) C
- 21) C
- 22) D
- 23) B 24) D
- 25) A
- 26) C
- 27) B
- 28) B
- 29) B
- 30) A
- 31) D
- 32) D
- 33) B
- 34) A
- 35) C
- 36) B
- 37) D
- 38) D
- 39) B
- 40) D 41) C
- 42) D
- 43) C
- 44) D
- 45) B

46) B

47) C

48) A

49) A

50) A

51) B

52) C

53) D

54) B

55) A

56) B

57) C

58) B

59) A

60) B

61) C

62) A

63) C 64) D

65) C

66) A

67) C

68) D

69) D

70) D

71) B

72) C

73) C

74) B

75) B

76) B

77) B

78) D

79) B

80) C

81) B

82) A

83) D

84) C

85) B

86) A

87) A 88) B

89) A

90) D

91) C

92) A

93) C

94) D

96) D

97) A

98) D

99) B

100) D

101) C

102) D

103) C

104) B

105) D

106) C

107) C

108) A

109) C

110) C

111) D

112) D

113) B

114) B

115) A

116) B 117) C

118) B

119) D

120) A

121) C

122) C

123) D

124) C

125) B

126) D

127) B

128) C

129) D

130) C

131) D

132) D

133) D

134) D

135) A

136) A 137) C

138) B

139) A

140) D

141) B

142) A

143) B

144) B

146) B

147) A

148) C

149) B

150) C

151) A

152) A

153) B

100) D

154) D 155) D

156) A

157) B

158) D

159) B

160) D

161) D

162) D

163) C

164) D

165) D

166) C

167) D

168) D

169) C

170) A

171) A

172) B

173) D

174) B

175) B

176) B

177) C

178) B

179) C

180) A

181) B

182) B 183) B

184) D

185) C

186) C

187) D

188) B

189) A

190) C

191) D

192) C

193) D

194) D

196) B 197) A 198) C

199) A

200) B 201) A 202) C

203) B

204) D

205) B

206) C 207) C 208) B

209) D