1. Use digits to write each number that is expressed in words.

a. b	Eighteen and fifteen						
b. с.	Seven and twenty-f Four hundred eight						
ANSWE	-	a.	18.015	b.	7.025	c.	0.0488
POINT		2	10.012	0.	1.025	с.	0.0100
	S. CULTY:	Easy					
	ING OBJECTIVES:	•					
				C. Anolasti			
	NAL STANDARDS:			G: Analytic			
KEYWO	JRDS:	Bloon	n's: Application				
2. Use o	digits to write each n	umber	that is expressed in	words.			
a.	Thirty-five thousan						
b.	Five hundred thous						
с.	Five thousand two						0.05000
ANSWE		a.	0.035	b.	500,006.012	c.	0.05002
POINT		2					
	CULTY:	Easy					
LEARN	ING OBJECTIVES:	CBM	C.DEIT.2.1				
NATIO	NAL STANDARDS:	United	l States - BUSPRO	G: Analytic	;		
KEYWO	ORDS:	Bloom	n's: Application				
3. Use	words to write each r	number	that is expressed in	digits.			
a.	4.284						
b.	207.0027						
b. c.	207.0027 6.099						
b.	207.0027 6.099	а.	four and two hun	dred eighty	-four thousandths	S	
b. c.	207.0027 6.099		four and two hun	dred eighty en and twer	-four thousandths ty-seven ten-thousandths	3	
b. c.	207.0027 6.099 ER:	a. b.	four and two hun two hundred seve	dred eighty en and twer	-four thousandths ty-seven ten-thousandths	5	
b. c. ANSWE	207.0027 6.099 ER: S:	a. b. c. 2	four and two hun two hundred seve	dred eighty en and twer	-four thousandths ty-seven ten-thousandths	3	
b. c. ANSWE POINT DIFFIC	207.0027 6.099 ER: S:	a. b. c. 2 Easy	four and two hun two hundred seve six and ninety-nin	dred eighty en and twer	-four thousandths ty-seven ten-thousandths	5	
b. c. ANSWE POINT DIFFIC LEARN	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES:	a. b. c. 2 Easy CBM0	four and two hun two hundred seve six and ninety-nin C.DEIT.2.1	dred eighty en and twen ne thousand	-four thousandths ty-seven ten-thousandths lths	;	
b. c. ANSWE POINT DIFFIC LEARN NATIO	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS:	a. b. c. 2 Easy CBM0 United	four and two hun two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPRO	dred eighty en and twen ne thousand	-four thousandths ty-seven ten-thousandths lths	5	
b. c. ANSWE POINT DIFFIC LEARN	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS:	a. b. c. 2 Easy CBM0 United	four and two hun two hundred seve six and ninety-nin C.DEIT.2.1	dred eighty en and twen ne thousand	-four thousandths ty-seven ten-thousandths lths	3	
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r	a. b. c. 2 Easy CBM0 United Bloom	four and two hun two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPRO n's: Application that is expressed in	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths	5	
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a.	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each 1 0.7008	a. b. c. 2 Easy CBMO United Bloom	four and two hun- two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPRO n's: Application that is expressed in	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths	;	
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a. b.	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r 0.7008 12.7344	a. b. c. 2 Easy CBMO United Bloom	four and two hun- two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPROO o's: Application that is expressed in	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths	3	
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a. b. c.	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r 0.7008 12.7344 4.00961	a. b. c. 2 Easy CBM0 United Bloom	four and two hun two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPROO I's: Application that is expressed in	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths	;	
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a. b.	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r 0.7008 12.7344 4.00961	a. b. c. 2 Easy CBMO United Bloom	four and two hun two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPROO n's: Application that is expressed in seven thousand en	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths		isandths
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a. b. c.	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r 0.7008 12.7344 4.00961	a. b. c. 2 Easy CBM0 United Bloom	four and two hun- two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPROG n's: Application that is expressed in seven thousand e twelve and seven	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths	en-thou	ısandths
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a. b. c.	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r 0.7008 12.7344 4.00961 ER:	a. b. c. 2 Easy CBMO United Bloom number	four and two hun- two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPROG n's: Application that is expressed in seven thousand e twelve and seven	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths 	en-thou	ısandths
b. c. ANSWE POINT DIFFIC LEARN NATIO KEYWC 4. Use a. b. c. ANSWE POINT	207.0027 6.099 ER: S: CULTY: VING OBJECTIVES: NAL STANDARDS: ORDS: words to write each r 0.7008 12.7344 4.00961 ER:	a. b. c. 2 Easy CBM0 United Bloom number a. b. c.	four and two hun- two hundred seve six and ninety-nin C.DEIT.2.1 d States - BUSPROG n's: Application that is expressed in seven thousand e twelve and seven	dred eighty en and twen ne thousand G: Analytic digits.	-four thousandths ty-seven ten-thousandths lths 	en-thou	ısandths

NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

5. Use words to write each number that is expressed in digits.

a. 0.6009 b. 14.3476	
c. 7.00583	
ANSWER:	a. six thousand nine ten-thousandths
	b. fourteen and three thousand four hundred seventy-six ten-thousandths
	c. seven and five hundred eighty-three hundred-thousandths
POINTS:	2
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	CBMC.DEIT.2.1
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

6. Round each monetary amount to the nearest cent; round the non-monetary numbers to the nearest thousandth.

a. \$41.875						
b. \$1.2749						
c. 0.16493 inches						
d. 0.22499 feet						
e. 4.099489 pounds _						
f. \$0.44501						
ANSWER:	a.	\$41.88	b.	\$1.27	с.	0.165 inches
	d.	0.225 feet	e.	4.099 pounds	f.	\$0.45
POINTS:	3					
DIFFICULTY:	Easy					
LEARNING OBJECTIVES:	CBMC	C.DEIT.2.2				
NATIONAL STANDARDS:	United	l States - BUSPR	OG: Analytic			
KEYWORDS:	Bloom	's: Application				

7. Round each monetary amount to the nearest cent; round the nonmonetary numbers to the nearest thousandth.

a. \$0.24499					
b. \$36.4451	_				
c. 0.69164 pounds					
d. 2.63151 gallons					
e. 2.375388 feet					
ANSWER: a.	\$0.24	b.	\$36.45	c.	0.692 pounds
d	2.632 gallons	e.	2.375 feet		
POINTS: 3					
DIFFICULTY: Easy					
LEARNING OBJECTIVES: CBMC.	DEIT.2.2				
NATIONAL STANDARDS: United S	States - BUSPROG: Ana	alytic			
KEYWORDS: Bloom's	: Application				

8. Add the following decimal numbers.

a. 0.885 0.39		b.	0.146 1.7092		c.	1.356 0.4291	
+ 0.0053			+ 0.0045			+ 2.99	
ANSWER:	a.	1.2803		b.	1.8597	с.	4.7751
POINTS:	2						
DIFFICULTY:	Easy						
LEARNING OBJECTIVES.							
NATIONAL STANDARDS:				nalytic			
KEYWORDS:	Bloon	n's: Applie	cation				
9. Add the following decim	al num	bers.					
a. 36.7484		b.	904.98		с.	0.055	
590.28			72.5772			4.56	
+4.1763		621.204	+ 2,404.115	1	2 201 (722	+ 39.7468	44.0(10
ANSWER:	a.	631.204	<i>.</i> [	b.	3,381.6722	с.	44.3618
POINTS:	2						
DIFFICULTY:	Easy	~ ~ ~ ~ ~ ~	-				
LEARNING OBJECTIVES.							
NATIONAL STANDARDS:				nalytic			
KEYWORDS:	Bloon	n's: Applie	cation				
10. Add the following decir	mal nun	nbers.					
a. 0.854		b.	0.85		с.	21.646	
0.86			0.3534			3.7179	
+ 0.3528			+0.688			+ 468.58	
ANSWER:	a.	2.0668		b.	1.8914	с.	493.9439
POINTS:	2						
DIFFICULTY:	Easy						
LEARNING OBJECTIVES.							
NATIONAL STANDARDS:				nalytic			
KEYWORDS:	Bloon	n's: Applie	cation				
11. Add the following decir	mal nun	nbers.					
a. 49.8715		b.	444.92		с.	0.07	
801.97			75.0886			1.283	
<u>+ 48.4338</u>			<u>+ 2,500.</u>		2 0 2 0 0 0 0 0	+ 0.93	<b>a a a a</b>
ANSWER:	a.	900.275	3	b.	3,020.0086	с.	2.283
POINTS:	2						
DIFFICULTY:	Easy		_				
LEARNING OBJECTIVES.							
NATIONAL STANDARDS:				nalytic			
KEYWORDS:	Bloon	n's: Applie	cation				

12. Subtract the following decimal numbers.

a. 4.5051 <u>- 0.31747</u>		b.	0.724 <u>- 0.4681</u>		c.	34.1023 <u>- 7.619</u>	
ANSWER:	a.	4.18763	0.4001	b.	0.2559	<u>- 7.017</u> C.	26.4833
POINTS:	2						
DIFFICULTY:	Easy						
LEARNING OBJECTIVES.	CBM0	C.DEIT.2.	4				
NATIONAL STANDARDS:	United	d States - I	BUSPROG: A	nalytic			
KEYWORDS:	Bloon	n's: Applic	ation				
13. Subtract the following of	decimal	numbers.					
a. 414.02 <u>-</u> 175.624		b.	6,000. <u>-197.462</u>		с.	2.101 <u>- 1.898</u>	
ANSWER:	a.	238.396		b.	5,802.538	c.	0.203
POINTS:	2						
DIFFICULTY:	Easy						
LEARNING OBJECTIVES.	CBM0	C.DEIT.2.	4				
NATIONAL STANDARDS:	United	d States - I	BUSPROG: A	nalytic			
KEYWORDS:	Bloon	n's: Applic	ation				
14. Subtract the following of	decimal	numbers.					
a. 1.00425 <u>- 0.32559</u>		b.	0.37 <u>- 0.2206</u>		c.	84.34475 <u>- 39.667</u>	
ANSWER:	a.	0.67866		b.	0.1494	с.	44.67775
POINTS:	2						
DIFFICULTY:	Easy						
LEARNING OBJECTIVES.	CBM0	C.DEIT.2.	4				
NATIONAL STANDARDS:	United	d States - I	BUSPROG: A	nalytic			
KEYWORDS:	Bloon	n's: Applic	ation				
15. Subtract the following of	decimal	numbers.					
a. 207.011		b.	5,000.				
		υ.	3,000.		с.	22.021	
<u>- 139.0125</u>			<u>- 1,500.25</u>			22.021 <u>- 6.45123</u>	
ANSWER:	a.	67.9985	-	b.	с. 3,499.75		15.56977
ANSWER: POINTS:	2		-	b.		<u>- 6.45123</u>	15.56977
ANSWER: POINTS: DIFFICULTY:	2 Easy	67.9985	<u>- 1,500.25</u>	b.		<u>- 6.45123</u>	15.56977
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES.	2 Easy CBM	67.9985 C.DEIT.2.	<u>- 1,500.25</u> 4			<u>- 6.45123</u>	15.56977
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES. NATIONAL STANDARDS:	2 Easy CBMC United	67.9985 C.DEIT.2. d States - I	<u>- 1,500.25</u> 4 3USPROG: A			<u>- 6.45123</u>	15.56977
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES.	2 Easy CBMC United	67.9985 C.DEIT.2.	<u>- 1,500.25</u> 4 3USPROG: A			<u>- 6.45123</u>	15.56977
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES. NATIONAL STANDARDS: KEYWORDS:	2 Easy CBM0 United Bloon	67.9985 C.DEIT.2. d States - I n's: Applic	<u>- 1,500.25</u> 4 3USPROG: A	nalytic	3,499.75	<u>- 6.45123</u> c.	
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES. NATIONAL STANDARDS:	2 Easy CBMO United Bloon	67.9985 C.DEIT.2. d States - I n's: Applic 32.4, 33.8	<u>- 1,500.25</u> 4 3USPROG: A eation 8, and 33.4 pou	nalytic inds we	3,499.75	<u>- 6.45123</u> c.	
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES. NATIONAL STANDARDS: KEYWORDS: 16. Three boxes of pears w	2 Easy CBMO United Bloon	67.9985 C.DEIT.2. d States - I n's: Applic 32.4, 33.8	<u>- 1,500.25</u> 4 3USPROG: A	nalytic inds we	3,499.75	<u>- 6.45123</u> c.	
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES. NATIONAL STANDARDS: KEYWORDS: 16. Three boxes of pears w ANSWER:	2 Easy CBMC United Bloon eighing 32.4 +	67.9985 C.DEIT.2. d States - I n's: Applic 32.4, 33.8	<u>- 1,500.25</u> 4 3USPROG: A eation 8, and 33.4 pou	nalytic inds we	3,499.75	<u>- 6.45123</u> c.	
ANSWER: POINTS: DIFFICULTY: LEARNING OBJECTIVES. NATIONAL STANDARDS: KEYWORDS: 16. Three boxes of pears w ANSWER: POINTS:	2 Easy CBMC United Bloon eighing 32.4 + 1 Easy	67.9985 C.DEIT.2. d States - I n's: Applic 32.4, 33.8 - 33.8 + 33	<u>- 1,500.25</u> 4 3USPROG: A sation 3, and 33.4 pou 3.4 = 99.6 pour	nalytic inds we	3,499.75	<u>- 6.45123</u> c.	

NATIONAL STANDARDS:	United States - BUSPROG: Analytic	
KEYWORDS:	Bloom's: Application	
	started the day with 284.2 feet of 10 gauge copper wire. He used 42.5 feet on one job and	L
-	tow many feet of wire did he have at the end of the day?	
ANSWER:	42.5 + 114.8 = 157.3; 284.2 - 157.3 = 126.9 feet	
POINTS:	1	
DIFFICULTY:	Moderate	
LEARNING OBJECTIVES:	CBMC.DEIT.2.3	
NATIONAL STANDARDS:	United States - BUSPROG: Analytic	
KEYWORDS:	Bloom's: Application	
10 1 1 1 1 0 6		1
	ounds of pork on Wednesday morning and received 20.9 pounds on Wednesday. On Thurson hand. How many pounds did it use on Wednesday?	sday
ANSWER:	18.6 + 20.9 = 39.5 pounds; $39.5 - 9.8 = 29.7$ pounds	
POINTS:	1	
DIFFICULTY:	Moderate	
LEARNING OBJECTIVES:		
	United States - BUSPROG: Analytic	
KEYWORDS:	Bloom's: Application	
19 A cake cafe had 50 past	ries on Monday morning and received 20 pastries on Monday afternoon. On Tuesday mor	mina
	How many pastries did it use on Monday?	mig
ANSWER:	50 + 20 = 70 pastries; $70 - 10 = 60$ pastries	
POINTS:	1	
DIFFICULTY:	Moderate	
LEARNING OBJECTIVES:	CBMC.DEIT.2.4	
	United States - BUSPROG: Analytic	
KEYWORDS:	Bloom's: Application	
	Dioonis. Application	
20. A salesperson drives 74.	9 miles on Monday, 59.8 on Tuesday, 65.5 on Wednesday, and 86.4 on Thursday. On Fri	day
the salesperson stayed home	e. What was the total distance traveled last week?	
ANSWER:	74.9 + 59.8 + 65.5 + 86.4 = 286.6 miles	
POINTS:	1	
DIFFICULTY:	Easy	
LEARNING OBJECTIVES:	CBMC.DEIT.2.3	
NATIONAL STANDARDS:	United States - BUSPROG: Analytic	
KEYWORDS:	Bloom's: Application	
ē .	pounds of chicken in refrigeration on Friday morning. During the day, customers purcha	
	s were waste and thrown away. Calculate the number of pounds that were left on Friday n	ight.
ANSWER:	48.9 + 8.8 = 57.7 pounds gone; $76.4 - 57.7 = 18.7$ pounds remaining	
POINTS:	1	
DIFFICULTY:	Moderate	
LEARNING OBJECTIVES:	CBMC.DEIT.2.4	
NATIONAL STANDARDS:	United States - BUSPROG: Analytic	
Cengage Learning Testing, Powe	ered by Cognero	Page

#### *KEYWORDS:* Bloom's: Application

22. A production engineer wanted to know how long it should take to make metal rods with a lathe. Four rods were made, and the time was recorded. The results were 28.5 seconds, 29.2 seconds, 31.8 seconds, and 29.7 seconds. Compute the total time to make all four rods.

28.5 + 29.2 + 31.8 + 29.7 = 119.2 seconds
1
Easy
CBMC.DEIT.2.3
United States - BUSPROG: Analytic
Bloom's: Application

23. A fresh produce wholesaler shipped 247.8 pounds of apples, 166.3 pounds of pears, and 109.7 pounds of plums to three small neighborhood grocery stores. What was the total weight of the fruit shipped?

ANSWER:	247.8 + 166.3 + 109.7 = 523.8 pounds
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	CBMC.DEIT.2.3
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

24. On April 12, a tax accountant took six tax returns to the post office. They weighed 4.2, 7.7, 8.5, 6.3 8.1, and 6.3 ounces. Determine the total weight in ounces.

ANSWER:	4.2 + 7.7 + 8.5 + 6.3 + 8.1 + 6.3 = 41.1 ounces
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	CBMC.DEIT.2.3
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

25. A pet store had \$468.42 cash on hand. It received cash payments of \$62.88 and \$59.14. It paid out \$56.50 to have the windows washed. Determine the amount of cash the pet store had left.

ANSWER:	468.42 + 62.88 + 59.14 - 56.50 = 533.94
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.4
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

26. A pharmacy started the month with \$124.57 worth of dental floss. During the month, it received dental floss worth \$42.44 and sold dental floss worth \$89.95. Compute the value of the remaining dental floss.

 ANSWER:
 \$124.57 + \$42.44 = \$167.01; \$167.01 - \$89.95 = \$77.06

 POINTS:
 1

 DIFFICULTY:
 Moderate

 LEARNING OBJECTIVES:
 CBMC.DEIT.2.4

 NATIONAL STANDARDS:
 United States - BUSPROG: Analytic

#### KEYWORDS: Bloom's: Application

27. A restaurant had \$356.8	7 cash on hand in the morning. Total cash receipts were \$873.45 from lunch and \$1,462.58
from dinner. The restaurant	gave \$2,200 cash to a security service at closing time. What was the amount of cash on hand?
ANSWER:	356.87 + 873.45 + 1,462.58 = 2,692.90; 2,692.90 - 2,200.00 = 492.90
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.4
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

28. A fruit vendor had \$467.98 cash on hand in the morning. Total cash receipts after selling fruits during afternoon were \$984.56 and during night were \$2,573.69. The fruit vendor gave \$3,300 cash to the owner of the store at closing time. What was the amount of cash on hand?

ANSWER:	467.98 + 984.56 + 2573.69 = 4026.23; 4026.23 - 33,300.00 = 726
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.4
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

29. A hardware store sells most kinds of nails by the pound. A contractor bought 6.8 pounds of roofing nails, 7.7 pounds of "10-penny" nails, and 8.2 pounds of "8-penny" nails. Compute the total pounds of nails that the contractor bought. *ANSWER:* 6.8 + 7.7 + 8.2 = 22.7 pounds

POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	CBMC.DEIT.2.3
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

30. A landscaping firm brought three trucks loaded with topsoil to a job site. Two trucks carried 7.75 cubic yards each, and one truck carried 5.25 cubic yards. When the job was finished, 3.5 cubic yards remained. Find the number of cubic yards used.

ANSWER:	7.75 + 7.75 + 5.25 = 20.75 cubic yards; $20.75 - 3.50 = 17.25$ cubic yards
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.4
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

31. An office administrator finished word processing a two-page letter and its envelope in 13.8 minutes. He entered page one of the letter in 5.9 minutes and entered page two in 4.8 minutes. Compute the time that he spent printing the letter and preparing the envelope. (i.e., not entering the two pages of text).

ANSWER:	5.9 + 4.8 = 10.7 minutes entering text; $13.8 - 10.7 = 3.1$ minutes printing and preparing the envelope or, $13.8 - 5.9 - 4.8 = 3.1$
POINTS:	1

DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.3
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

32. To promote good employee health, the cafeteria at a corporation serves many fresh vegetables. It bought 21.4 pounds of celery, 33.2 pounds of carrots, 8.6 pounds of radishes, 12.8 pounds of broccoli, and 52.6 pounds of lettuce. What was the total weight of the vegetables purchased?

ANSWER:	21.4 + 33.2 + 8.6 + 12.8 + 52.6 = 128.6 pounds
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	CBMC.DEIT.2.3
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

33. When it opened on Monday morning, a local delicatessen had 26.8 pounds of salami. During the week, it received a shipment of 84.9 pounds of salami. Also during the week, it used 42.8 pounds of salami in sandwiches and sold 34.2 pounds in bulk to retail customers. How much salami remained at the end of the week?

ANSWER:	26.8 + 84.9 - 42.8 - 34.2 = 34.7 pounds
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.4
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

34. On Tuesday, a produce market sold 11.8 pounds of tangerines, 18.3 pounds of oranges, and 12.5 pounds of grapefruit. On Saturday, it sold 19.4 pounds of tangerines, 31.7 pounds of oranges, and 22.6 pounds of grapefruit. How many more pounds of these fruits did the market sell on Saturday than on Tuesday?

ANSWER:	11.8 + 18.3 + 12.5 = 42.6 pounds sold on Tuesday 19.4 + 31.7 + 22.6 = 73.7 pounds sold on Saturday 73.7 - 42.6 = 31.1 more pounds sold on Saturday
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.4
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

35. Multiply; round off monetary products to the nearest cent. Do not round off the non-monetary products.

a. 5.193 ´ 6.2	b.	\$4.87 ´ 25.2			c.	9.486 ´	0.037	
ANSWER:	a. 32.19	56	b.	\$122.72			c.	0.350982
POINTS:	2							
DIFFICULTY:	Easy							
LEARNING OBJECTIVES:	CBMC.DEIT	.2.5						
NATIONAL STANDARDS:	United States	- BUSPROG: Ar	nalytic					
KEYWORDS:	Bloom's: App	lication						

36. Multiply; round off monetary products to the nearest cent. Do not round off the non-monetary products.

a. 326.3 ´ 1.065	b.	\$76.44 ´ 6.7		с.	\$25.65 ´ 4.27	
ANSWER:	a. 347.5	095	b.	\$512.15	с.	\$109.53
POINTS:	2					
DIFFICULTY:	Easy					
LEARNING OBJECTIVES:	CBMC.DEIT	.2.5				
NATIONAL STANDARDS:	United States	- BUSPROG: Ar	alytic			
KEYWORDS:	Bloom's: App	olication				

37. Multiply; round off monetary products to the nearest cent. Do not round off the non-monetary products.

a. \$46.82 ´ 14.1	b.	0.625 ´ 0.25			c.	\$427.79	) ´ 8.7	
ANSWER:	a. \$660.1	6	b.	0.15625			c.	\$3,721.77
POINTS:	2							
DIFFICULTY:	Easy							
LEARNING OBJECTIVES:	CBMC.DEIT.	2.5						
NATIONAL STANDARDS:	United States -	BUSPROG: An	nalytic					
KEYWORDS:	Bloom's: Appl	ication						

38. Multiply; round off monetary products to the nearest cent. Do not round off the non-monetary products.

a. 31.402 ´ 6.55		b.	\$15.375	<i>6</i> 00		c.	16.54 ´ 3.93	
ANSWER:	a.	205.683	31	b.	\$9,225		с.	65.0022
POINTS:	2							
DIFFICULTY:	Easy							
LEARNING OBJECTIVES:	CBMO	C.DEIT.2						
NATIONAL STANDARDS:	United	l States -	BUSPROG	: Analytic				
KEYWORDS:	Bloom	ı's: Appli	cation					

39. Multiply; round off monetary products to the nearest cent. Do not round off the non-monetary products.

a. 5.95 ´ 0.025	b.	\$45.83 21.6	C	c. 470.028 ´ 0.	0906
ANSWER:	a. 0.14875	b.	\$989.93	с.	42.5845368
POINTS:	2				
DIFFICULTY:	Easy				
LEARNING OBJECTIVES:	CBMC.DEIT.2	.5			
NATIONAL STANDARDS:	United States -	BUSPROG: Analy	tic		
KEYWORDS:	Bloom's: Appli	cation			

40. Multiply; round off monetary products to the nearest cent. Do not round off the non-monetary products.

a. \$0.625 ´ 8,000		b.	4.7807 - 1.309		c.	\$27.35	16.7	5
ANSWER:	a.	\$5,000	b.	6.257936	53		c.	\$458.11
POINTS:	2							
DIFFICULTY:	Easy							
LEARNING OBJECTIVES:	CBM	C.DEIT.2	.5					
NATIONAL STANDARDS:	Unite	ed States -	BUSPROG: Analyt	ic				
Cengage Learning Testing, Pow	ered by	Cognero						

*KEYWORDS:* Bloom's: Application

41. Divide; round off monetary quotients to the nearest cent; round non-monetary quotients to four decimal places.

a. \$17.55 ¸ 7		b.	13.115 , 3.28			c.	1.32 , (	0.16	
ANSWER:	a.	\$2.51		b.	3.9985			c.	8.25
POINTS:	2								
DIFFICULTY:	Easy								
LEARNING OBJECTIVES:	CBMC	C.DEIT.2.	6						
NATIONAL STANDARDS:	United	l States - I	BUSPROG: An	alytic					
KEYWORDS:	Bloom	s: Applic	cation						

42. Divide; round off monetary quotients to the nearest cent; round non-monetary quotients to four decimal places.

a. 4.4868 2.53		b.	7.52 0.45		с.	\$154.75 <sub>75</sub>	
ANSWER:	a.	1.7734		b.	16.7111	с.	\$2.06
POINTS:	2						
DIFFICULTY:	Easy						
LEARNING OBJECTIVES:	CBMO	C.DEIT.2.	6				
NATIONAL STANDARDS:	United	l States - l	BUSPROG: A	nalytic			
KEYWORDS:	Bloom	s: Applic	cation				

43. Divide; round off monetary quotients to the nearest cent; round non-monetary quotients to four decimal places.

a. 0.038,0.007	b.	\$358.88 , 11.6	с.	0.45409 , 0.649
ANSWER:	a. 5.428	5 b.	\$30.94	c. 0.6997
POINTS:	2			
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	CBMC.DEIT	.2.6		
NATIONAL STANDARDS:	United States	- BUSPROG: Analyti	c	
KEYWORDS:	Bloom's: App	lication		

44. Divide; round off monetary quotients to the nearest cent; round non-monetary quotients to four decimal places.

a. \$5.92, 0.25		b.	\$1,524.50 31	0		c.	6.275 ] 1	3	
ANSWER:	a.	\$23.68		b.	\$4.92		(	с.	0.4827
POINTS:	2								
DIFFICULTY:	Easy								
LEARNING OBJECTIVES:	CBMC	DEIT.2.	6						
NATIONAL STANDARDS:	United	States - H	BUSPROG: Ana	alytic					
KEYWORDS:	Bloom	's: Applic	ation						

45. Divide; round off monetary quotients to the nearest cent; round non-monetary quotients to four decimal places.

a. \$72.63 5.4		b.	112.25 8.27		с.	\$306.03	<b>,</b> 5.05	
ANSWER:	a.	\$13.45		b.	13.5732		c.	\$60.60
POINTS:	2							
DIFFICULTY:	Easy							

LEARNING OBJECTIVES:CBMC.DEIT.2.6NATIONAL STANDARDS:United States - BUSPROG: AnalyticKEYWORDS:Bloom's: Application

46. Divide; round off monetary quotients to the nearest cent; round non-monetary quotients to four decimal places.

12.6 0.692 b. 627.17 1.7 \$12.25,40 a. с. ANSWER: 18.2081 b. 368.9235 \$0.31 a. c. POINTS: 2 DIFFICULTY: Easy LEARNING OBJECTIVES: CBMC.DEIT.2.6 NATIONAL STANDARDS: United States - BUSPROG: Analytic **KEYWORDS**: Bloom's: Application

47. Solve the following multiplication and division problems by moving the decimal point to the right or left.

a. $$41.00, 100 = $						
b. 6.34 pints ´ 1,000 =						
c. $5,280$ feet $1,000 =$						
d. $$15.42 \cdot 10,000 = $ _						
e. $7.47 \text{ yards} \cdot 100 = $						
ANSWER:	a.	\$0.41	b.	6,340 pints	c.	5.28 feet
	d.	\$154,200	e.	747 yards		
POINTS:	3					
DIFFICULTY:	Mode	rate				
LEARNING OBJECTIVES:	CBM	C.DEIT.2.7				
NATIONAL STANDARDS:	Unite	d States - BUSF	PROG: Analytic			
KEYWORDS:	Bloor	n's: Application	l			

48. Solve the following multiplication and division problems by moving the decimal point to the right or left.

a. \$23.00 , 100 =						
b. 7.45 yards 1,000 =	b. 7.45 yards ´ 1,000 =					
c. $6,391 \text{ pints}$ , $1,000 =$						
d. \$26.53 10,000 =						
e. 8.58 gallons 100 =	=					
ANSWER:	a.	\$0.23	b.	7,450 yards	с.	6.391 pints
	d.	\$265,300	e.	858 gallons		_
POINTS:	3					
DIFFICULTY:	Mode	rate				
LEARNING OBJECTIVES:	CBM	C.DEIT.2.7				
NATIONAL STANDARDS: United States - BUSP			PROG: Analytic			
KEYWORDS:	Bloon	n's: Application				

49. Solve the following multiplication and division problems by moving the decimal point to the right or left.

a. 745.6 ounces, 1000 =

\_\_\_\_\_

- b. \$47.50 ´ 10 = \_\_\_\_
- c. 0.036 gallons ´ 10,000 = \_\_\_\_\_

d. \$71.50 , 10 = e. 212.75 yards 100						
ANSWER:	a.	0.7456 ounces	b.	\$475	c.	360 gallons
	d.	\$7.15	e.	21,275 yards		
POINTS:	3					
DIFFICULTY:	Mode	erate				
LEARNING OBJECTIVES:	CBM	C.DEIT.2.7				
NATIONAL STANDARDS:	Unite	d States - BUSPROG: A	nalytic			
KEYWORDS:	Bloo	n's: Application				
50. For each of the following	ng mult	iplication and division p	roblem	s, determine which estimate	ate is n	nost nearly correct.

a.	0.391 <sup>2</sup> 81.425 A) 0.32 B) 3.2 C) 32 D) 320		b.	0.0874 <sup>2</sup> 0.05 A) 0.0047 B) 0.047 C) 0.47 D) 4.7	539	с.	0.30667 <sup>2</sup> 4.8 A) 0.15 B) 1.5 C) 15 D) 150	3508
d.	701.47 , 19.15 A) 0.37 B) 3.7 C) 37 D) 370		e.	0.652 , 0.816 A) 0.08 B) 0.8 C) 8 D) 80		f.	0.0000733 A) 0.00009 B) 0.0009 C) 0.009 D) 0.09	
ANSWI	ER:	a.	C) 32		b.	A) 0.0047	с.	B) 1.5
		d.	C) 37		e.	B) 0.8	f.	B) 0.0009
POINT	S:	3						
DIFFI	CULTY:	Mode	rate					
	IING OBJECTIVES: NAL STANDARDS: ORDS:	United		BUSPROG: A	nalytic	2		

51. David's Delicatessen sells macaroni salad for 1.15 per half-pint. Using 1 quart = 2 pints, compute the cost of 4.25 quarts of macaroni salad. (Round to the nearest cent.)

ANSWER:	\$1.15 ´ 2 = \$2.30 per pint; 4.25 quarts ´ 2 pints per quart = 8.5 pints; 8.5 pints ´ \$2.30 = \$19.55
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	
	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

52. Waterfront Restaurant sells "chili-to-go" for \$8.75 per quart. Using 1 gallon = 4 quarts, compute cost of 1.75 gallons of chili. (Round to the nearest cent.)
ANSWER: 1.75 gal ´4 quarts per gal = 7 quarts; 7 quarts ´ \$8.75 per quart = \$61.25
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: CBMC.DEIT.2.5
NATIONAL STANDARDS: United States - BUSPROG: Analytic

KEYWORDS:	Bloom's: Application
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53. Kathy Reynolds, a college student, works as a part-time retail clerk in a clothing store. Kathy can buy clothes at a discount and earns \$12.45 per hour. Compute her earnings for a week when she worked 17.25 hours. (Round to the nearest cent.)

12.45  per hour  17.25  hours = 214.76
1
Easy
CBMC.DEIT.2.5
United States - BUSPROG: Analytic
Bloom's: Application

54. High school student Kevin Parris worked after school for 3.8 hours on Wednesday and 4.25 hours on Friday. Calculate the amount that Kevin earned at \$8.65 per hour. (Round to the nearest cent.)

ANSWER:	3.8 + 4.25 = 8.05 hours; 8.05 hours ' \$8.65 per hour = \$69.63
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

55. Eleanor Gunther earned \$102.60 for working 6.75 hours. What was Eleanor's rate of pay per hour? (Round to the nearest cent.) AVSWEP: = \$102.60 + 6.75 hours = \$15.20 per hour

ANSWER:	102.60, $6.75$ hours = $15.20$ per hour
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

56. Oswald Garden Service charges \$16.55 per hour per man for general yard maintenance, but charges \$22.75 per hour for cement work and tree removal. Compute their total charges for a job which took 9.8 man-hours of general yard maintenance work and 3.6 man-hours of tree removal. (Round to the nearest cent.)

ANSWER:	9.8 hours ´\$16.55 per hour = \$162.19; 3.6 hours ´\$22.75 per hour = \$81.90; \$162.19 + \$81.90 = \$244.09
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

57. Betsy's new car travels 36.4 miles on one gallon of gasoline. How far can her car go on 8.25 gallons of gasoline? (Round to the nearest tenth.)
ANSWER: 36.4 miles per gallon ´ 8.25 gallons = 300.3 miles
POINTS: 1
DIFFICULTY: Moderate

LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

58. Oscar's new pickup truck travels 30.8 miles on one gallon of gasoline. Compute the gallons of gasoline that his truck would use on a 450-mile journey. (Round to the nearest tenth.)

ANSWER:	450 miles $]$ 30.8 miles per gallon = 14.6 gallons
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

59. The former owner of a used car told the new buyer that the car could travel for 36.4 miles on one gallon of gasoline. The buyer tested the car by driving it for 170 miles on 4.5 gallons of gasoline. Was this better or worse than the claim, and by how many miles per gallon? (Round to the nearest tenth.)

ANSWER:	170 miles $4.5$ gallons = 37.8 miles per gallon;
	37.8 - 36.4 = 1.4 miles per gallon better
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

60. In the winter, imported red bell peppers sell for \$4.99 per pound. What is the total price of six red peppers which have a combined weight of 3.16 pounds? (Round to the nearest cent.)

0 1	· · · · · · · · · · · · · · · · · · ·
ANSWER:	\$4.99 ´ 3.16 pounds = \$15.77
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

61. An automobile repair facility recently purchased a 200-foot roll of flexible plastic tubing for \$48.25. Compute the cost in cents per foot. (Round to the nearest cent.)

ANSWER:	48.25, 200 feet = $0.24125$ , or 24 cents per foot
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

62. A hardware store sells rubber tubing by the foot. If a seventy-five-foot roll of tubing eventually sells for a total of \$54, how much did the store charge per foot? (Round to the nearest cent.)ANSWER:\$54, 75 feet = \$0.72, or 72 cents per footPOINTS:1

DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

63. Bill Pierson buys a 125-foot roll of latex tubing for \$35. Bill cuts the tubing into shorter pieces and resells all of it for a total of \$57.50. Compute Bill's profit per foot. (Round to the nearest cent.)

ANSWER:	\$57.50 - \$35 = \$22.50 total profit; \$22.50 , 125 feet = \$0.18 profit per foot Or, 57.50 , 125 feet = \$0.46 revenue per foot; 35 , 125 feet = \$0.28 cost per foot; \$0.46 - \$0.28 = \$0.18 profit per foot
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

64. A certain cut of beef costs \$7.59 per pound, and a similar cut of pork costs \$5.19 per pound. What is the total cost of 3.25 pounds of the beef and 3.75 pounds of the pork? (Round to the nearest cent.)

ANSWER:	3.25 pounds ´ \$7.59 per pound = \$24.67 for the beef 3.75 pounds ´ \$5.19 per pound = \$19.46 for the pork \$24.67 + \$19.46 = \$44.13 total
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

65. A warehouse store sells a package of 125 steel washers for \$2.75. What is the price per washer when they are purchased in this package? (Find the price to the nearest tenth of a cent.)

ANSWER:	2.75, $125 = 0.022$ or 2.2 cents per washer.
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

66. The wholesale price of a plastic irrigation bubbler is 25 cents. How many plastic bubblers can be purchased for \$165? (Round to the nearest whole number.)

ANSWER:	165, 25 cents = $165$ , $0.25$ = 660 bubblers
POINTS:	1
DIFFICULTY:	Moderate
LEARNING OBJECTIVES:	CBMC.DEIT.2.6
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

67. The wholesale price of 6-ounces plastic bottles is 6 cents. How many plastic bottles can be purchased for \$100?

<ul> <li>(Round to the nearest whole number.)</li> <li>ANSWER: \$100, 6 cents = \$100, \$0.06 = 1667 plastic bottles</li> <li>POINTS: 1</li> <li>DIFFICULTY: Moderate</li> <li>LEARNING OBJECTIVES: CBMC.DEIT.2.6</li> <li>NATIONAL STANDARDS: United States - BUSPROG: Analytic</li> <li>KEYWORDS: Bloom's: Application</li> <li>68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 doz</li> <li>washers. (Pound to the nearest dollar.)</li> </ul>	en	
POINTS:       1         DIFFICULTY:       Moderate         LEARNING OBJECTIVES:       CBMC.DEIT.2.6         NATIONAL STANDARDS:       United States - BUSPROG: Analytic         KEYWORDS:       Bloom's: Application         68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 doz	en	
DIFFICULTY:ModerateLEARNING OBJECTIVES:CBMC.DEIT.2.6NATIONAL STANDARDS:United States - BUSPROG: AnalyticKEYWORDS:Bloom's: Application68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 dozen.	en	
LEARNING OBJECTIVES:       CBMC.DEIT.2.6         NATIONAL STANDARDS:       United States - BUSPROG: Analytic         KEYWORDS:       Bloom's: Application         68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 dozen.	en	
NATIONAL STANDARDS:United States - BUSPROG: Analytic Bloom's: Application68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 doz	en	
<ul> <li><i>KEYWORDS:</i> Bloom's: Application</li> <li>68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 doz</li> </ul>	en	
68. Rubber washers are sold for 37.5 cents per dozen, wholesale. Compute the amount that will be charged for 480 doz	en	
	en	
weekbore (Pound to the nearest dollar)		
washers. (Round to the nearest dollar.)		
ANSWER: $480 \stackrel{<}{} 37.5 \text{ cents} = 480 \stackrel{<}{} \$0.375 = \$180$		
POINTS: 1		
DIFFICULTY: Moderate		
LEARNING OBJECTIVES: CBMC.DEIT.2.5		
NATIONAL STANDARDS: United States - BUSPROG: Analytic		
KEYWORDS: Bloom's: Application		
69. Large aluminum tubing costs \$1.27 per foot. At that price, what will be the total cost of 1,500 feet of the tubing?		
(Round to the nearest dollar.) ANSWER: $1,500 \\ \$1.27 = \$1,905$		
POINTS: $1$		
DIFFICULTY: Easy		
LEARNING OBJECTIVES: CBMC.DEIT.2.5		
NATIONAL STANDARDS: United States - BUSPROG: Analytic		
· ·		
KEYWORDS: Bloom's: Application		
70. Julian's City Hardware store sells single strand 12-gauge copper electrical wire at 18 cents per foot. The same wire also comes in a 250-foot roll for \$37.49 a roll. At the 18 cents per foot price, how many feet would the customer be able to purchase for \$37.49? (Round to the nearest tenth.)		
ANSWER: $$37.49$ , $$0.18$ per foot = 208.3 feet		
POINTS: 1		
DIFFICULTY: Moderate		
LEARNING OBJECTIVES: CBMC.DEIT.2.6		
NATIONAL STANDARDS: United States - BUSPROG: Analytic		
KEYWORDS: Bloom's: Application		
<ul> <li>71. Seaside Fish Market sells halibut for \$16.49 per pound and red snapper for \$11.69 per pound. What is the total cost 1.55 pounds of halibut and 2.77 pounds of red snapper? (Round to the nearest cent.)</li> <li>ANSWER: 1.55 pounds ´\$16.49 per pound = \$25.56 for the halibut 2.77 pounds ´\$11.69 per pound = \$32.38 for the red snapper \$25.56 + \$32.38 = \$57.94 total</li> </ul>	of	

$\phi 23.30 + \phi 52.30 - \phi 57.94$ total
1
Challenging
CBMC.DEIT.2.5
United States - BUSPROG: Analytic
Bloom's: Application

72. SFM electronics sell laptops for \$456 per piece and desktops for \$530 per piece. What is the total cost of 10 laptops and 12 desktops? (Round to the nearest cent.)

ANSWER:	10 pieces $\checkmark$ \$456 per piece = \$4,560.00 for the laptops
	12 pieces $\checkmark$ \$530 per piece = \$6360.00 for the desktops
	4,560.00 + 6360.00 = 10,920.00 total
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application

73. Dave Miles earns \$10.60 per hour working in a restaurant on weekdays. If Dave works at least 30 hours during the week on weekdays, then he earns \$15.90 per hour on the following Saturday. How much would Dave earn during a week in which he worked 36.25 hours during a week and 7.5 additional hours on the following Saturday? (Round to the nearest cent.)

ANSWER:	36.25 hours `\$10.60 per hour = \$384.25 during the week 7.5 hours `\$15.90 per hour = \$119.25 on Saturday \$384.25 + \$119.25 = \$503.50 total
POINTS:	1
DIFFICULTY:	Challenging
LEARNING OBJECTIVES:	CBMC.DEIT.2.5
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:	Bloom's: Application