$\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and

## Test Bank for Payroll Accounting 2015 25th Edition Bieg Toland 12858620749781285862071

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1. Under the FLSA enterprise coverage test, hospitals and nursing homes are only covered if their annual charges for services are at least $\$ 500,000$.
a. True
b. False

ANSWER:
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES:
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- Analytic

Time Estimate-a - 5 min.
2. Institutions of higher education are extended coverage under FLSA without regard to their annual sales volume. a. True
b. False

ANSWER: True
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES:
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Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
3. If a business does not meet the enterprise coverage test, none of its workers qualify for individual employee coverage.
a. True
b. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.3-LO: 1
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Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
4. Domestics are excluded from coverage under the FLSA individual employee coverage. a. True
b. False

ANSWER:
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES:
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min .
5. Under the FLSA, severance pay is excluded from the definition of wages. a. True
b. False

ANSWER:
False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.5-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min .
6. Interns in the for-profit sector are exempt from the minimum wage and overtime requirements of the FLSA. a. True
b. False

ANSWER:
False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.6-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
$\qquad$
$\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
7. Employees paid biweekly receive their remuneration every two weeks. a. True
b. False

> ANSWER: True

POINTS:
1
DIFFICULTY:
Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.7-LO: 1
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Time Estimate-a - 5 min .
8. In May 2015 workers who receive the minimum hourly wage are paid $\$ 6.10$ an hour. a. True
b. False

ANSWER:
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES:
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Time Estimate-a - 5 min .
9. A retail shop may employ a full-time student at $\$ 5.00$ per hour. a. True
b. False

ANSWER:
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES:
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Time Estimate-a - 5 min .

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
10. A college may employ its own full-time students at 85 percent of the minimum wage. a. True
b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.10-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
11. All major cities have enacted ordinances establishing a so-called "living wage" at $\$ 10.25$ per hour.
a. True
b. False

ANSWER: False
POINTS:
1
DIFFICULTY:
Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.11-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5
min.
12. The FLSA defines a tipped employee as one who regularly receives tips of more than $\$ 20$ a month. a. True
b. False

ANSWER: False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.12-LO: 2
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Name: $\qquad$ Class: $\qquad$ Date:

Chapter 2 - Computing Wages and
Time Estimate-a - 5
min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
13. An employer can credit up to $\$ 5.12$ of a tipped employee's minimum wage as coming from the tips received by that employee.
a. True
b. False

```
ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.13-LO: 2
ACCREDITING STANDARDS:AICPA V1 11-FN-Reporting
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Time Estimate-a - 5 min.
```

14. The FLSA requires that workers receive overtime pay for all hours worked in excess of 40 in a workweek. a. True
b. False
```
ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.14-LO: }
ACCREDITING STANDARDS: AICPA V1 11-FN-Reporting
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Time Estimate-a - 5 min.
```

15. The FLSA requires that workers receive overtime pay of twice the employees' regular hourly rate for hours worked on Sunday.
a. True
b. False

> ANSWER: False

POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.15-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
16. Employees who are receiving remedial education may work up to 10 hours overtime each week without receiving overtime pay.
a. True
b. False

```
ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.16-LO: 2
ACCREDITING STANDARDS: AICPA: v1-11-FN-Reporting
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Time Estimate-a - 5 min.
```

17. Public safety employees of a state can be granted compensatory time off in lieu of overtime compensation. a. True
b. False
```
ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.17-LO: }
ACCREDITING STANDARDS: AICPA V1 11-FN-Reporting
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Time Estimate-a - 5 min.
```

18. All employers can grant compensatory time off to employees in place of overtime pay. a. True
b. False

| ANSWER: | False |
| :--- | :--- |
| POINTS: | 1 |
| DIFFICULTY: | Easy |
| LEARNING OBJECTIVES: | PAYR.BIEG.14.18-LO: 3 |
| ACCREDITING STANDARDS: | AICPA V1 11-FN-Reporting |
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|  | Time Estimate-a - 5 min. |

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
19. Exempt professional employees are exempt from all provisions of the FLSA-minimum wages, overtime pay, and equal pay.
a. True
b. False

| ANSWER: | False |
| :--- | :--- |
| POINTS: | 1 |
| DIFFICULTY: | Easy |
| LEARNING OBJECTIVES: | PAYR.BIEG.14.19 - LO: 3 |
| ACCREDITING STANDARDS: | AICPA V1 11-FN-Reporting |
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|  | Time Estimate-a - 5 min. |

20. Employees paid by the hour without a guarantee of a weekly minimum salary do not qualify for the salary test for white-collar workers.
a. True
b. False

> ANSWER: True

POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.20-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
21. One of the tests to be met for the white-collar exemption for an executive is to be paid a salary of at least $\$ 455$ per week.
a. True
b. False

ANSWER: True
POINTS:
1
DIFFICULTY:
Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.21-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
22. The Equal Pay Act stipulates that there cannot be any wage differentials between the sexes. a. True
b. False

ANSWER:
False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.22-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
23. Under no conditions may children under age 16 be employed in food service establishments. a. True
b. False

ANSWER:
False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.23-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
24. The FLSA sets no limits upon the number of hours that a 15-year-old person may work so long as the overtime pay provisions are met.
a. True
b. False

| ANSWER: | False |
| :--- | :--- |
| POINTS: | 1 |
| DIFFICULTY: | Easy |
| LEARNING OBJECTIVES: | PAYR.BIEG. 14.24 - LO: 2 |
| ACCREDITING STANDARDS: | AICPA V1 11-FN-Reporting |
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|  | Time Estimate-a - 5 min. |

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
25. The FLSA requires that employees be given the day off on all Monday holidays or be paid time and onehalf for those Mondays.
a. True
b. False

ANSWER: False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.25-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
26. When employees spend time changing clothes on the employer's premises, this time must be counted as part of their principal activities for which they are always fully compensated.
a. True
b. False

> ANSWER: False

POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.26-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
27. Provided employees can use the on-call time for their own purposes, this time is not compensable. a. True
b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.27-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
28. The FLSA requires that employees be given at least two 15 -minute rest periods each workday. a. True
b. False

ANSWER:
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES: PAYR.BIEG.14.28-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min .
29. Bona fide meal periods when the employee is completely relieved from duty are not considered working time. a. True
b. False

ANSWER: True
POINTS:
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.29-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min .
30. "Engaged to wait" and "waiting to be engaged" are both considered work time.
a. True
b. False

ANSWER: False
POINTS:
1
DIFFICULTY:
Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.30-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min .

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
31. Hourly employees who take work home without the permission of the employer do not have to be paid for the work done at home.
a. True
b. False

```
ANSWER: False
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.31 - LO: 3
ACCREDITING STANDARDS: AICPA V1 11-FN-Reporting
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- Analytic
Time Estimate-a - 5 min.
```

32. Employers may adopt the practice of recording an employee's starting and stopping time to the nearest quarter of an
hour.
a. True
b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.32-LO: 3
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.
33. The FLSA contains detailed specifications of the methods that employers must follow in keeping time records. a. True
b. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.33-LO: 4
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
34. Under the continental system of recording time, 9:00 a.m. is recorded as 900 while 9:00 p.m. is recorded as 2100. a. True
b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.34-LO: 4
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
35. In converting semimonthly wage rates to hourly rates, divide the semimonthly rate by 4 to arrive at the weekly rate, then divide this rate by the standard number of hours.
a. True
b. False

ANSWER: False
POINTS:
1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.35-LO: 4
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
36. Under the piece-rate system, workers are paid according to their output. a. True
b. False

| ANSWER: | True |
| :--- | :--- |
| POINTS: | 1 |
| DIFFICULTY: | Easy |
| LEARNING OBJECTIVES: | PAYR.BIEG.14.36 - LO: 4 |
| ACCREDITING STANDARDS: | AICPA V1 11-FN-Reporting |
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|  |  |
|  | Time Estimate-a - 5 min. |

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
37. Although commissions are considered payments for hours worked, they are excluded when determining the regular hourly rate.
a. True
b. False

ANSWER:
POINTS:
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.37-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
38. To calculate the overtime pay rate for a commissioned worker, divide the total commission by the hours worked, and then take one-half of the resulting rate of pay.
a. True
b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.38-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
39. Nondiscretionary bonuses are part of the determination of the regular rate of pay. a. True
b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.39-LO: 5
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- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
40. Payments made to a bona fide profit-sharing plan that meets the standards set by the secretary of labor's regulations are not deemed wages in determining the regular rate of pay.
a. True
b. False

ANSWER: True
POINTS:
1
DIFFICULTY:
Easy
LEARNING OBJECTIVES: PAYR.BIEG.14.40-LO:
5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
41. Under enterprise coverage, all employees of a business are covered by the FLSA if the organization is:
a. a nursing home.
b. a public agency.
c. a hospital.
d. all of the above.
e. none of the above.

ANSWER: d
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.41-LO:
1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
$\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
42. Under individual employee coverage, the worker is covered by the FLSA if:
a. the worker produces goods for interstate
commerce. b. the worker is a housekeeper in a
private home.
c. the domestic receives cash wages of at least $\$ 1,800$ from the employer in the calendar year. d. all of the above.
e. none of the above.

ANSWER: d
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.42-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.
43. Under the FLSA, regular rate of pay does not include:
a. vacation pay.
b. severance
pay. c. overtime
pay.
d. earned bonuses.
e. All of the above are considered wages.

ANSWER:
a
POINTS:
1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.43-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min .
$\qquad$
$\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
44. In January 2015, the minimum hourly wage
was:
a. \$9.35.
b. $\$ 7.15$.
c. $\$ 10.85$.
d. $\$ 8.15$.
e. None of the above.

ANSWER: e
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.44-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
45. The tips received by a tipped employee are less than $\$ 5.12$ of the minimum hourly tip credit rate. The maximum permissible tip credit is:
a. $\$ 30$ a month.
b. $\$ 5.12$ an
hour.
c. $45 \%$ of the employee's minimum
wage. d. $50 \%$ of the employee's
minimum wage.
e. the amount of tips actually received by the employee.

ANSWER: e
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.45-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
46. Under the FLSA, overtime pay is required for:
a. any hours worked in excess of 8 in one day.
b. all work on Sunday.
c. all hours worked in excess of 40 in a
workweek. d. all hours worked on Christmas.
e. all of the above.

ANSWER: c
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.46-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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Time Estimate-a - 5 min.
47. Workers exempt from all of the FLSA requirements include:
a. employees paid by the hour.
b. clerk-typists earning less than $\$ 200 \mathrm{a}$
week. c. taxicab drivers.
d. motion picture theater
employees. e. none of the above.
ANSWER: e
POINTS:
DIFFICULTY: Moderate
LEARNING OBJECTIVES:
PAYR.BIEG.14.47-LO: 2
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Time Estimate-a - 5 min .

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
48. Under the Equal Pay

Act:
a. employers must pay a married male a higher wage rate than a single female if both are performing equal work.
b. white-collar workers are exempt from its requirements.
c. wage differentials based on a seniority system are allowed.
d. if there is an unlawful pay differential, employers may reduce the higher rate to equal the lower rate. e. none of the above.

ANSWER: c
POINTS:
1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.48-LO: 3
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
49. If an employer is unable to obtain a certificate of age or a work permit for a minor employee, the employer may rely upon what document as evidence of age?
a. Baptism record
b. Mother's statement as to date of birth
c. High school enrollment form showing date of
birth d. Minor employee's statement as to date of
birth
e. None of the above

ANSWER: a
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.49-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min .

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
50. Which of the following is not required by the FLSA?
a. Extra pay for work on holidays
b. Two weeks' vacation pay after one year of service
c. Restriction on hours worked by a 17-year-old
worker d . All of the above are required.
$e$. None of the above is required.
ANSWER: e
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.50-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
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- Analytic

Time Estimate-a - 5 min.
51. Those tasks that employees must perform and which include any work of consequence performed for the employer are known as:
a. preliminary activities.
b. postliminary
activities. c. work
activities.
d. principal
activities. e. none of
the above.
ANSWER: d
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.51-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min .

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
52. Rest periods and coffee breaks may be required by all of the following except:
a. a union contract.
b. a state
legislation.
c. a municipal
legislation. d. the FLSA.
e. none of the above.

ANSWER: d
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.52-LO: 1
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min .
53. Training sessions are counted as working time when the following condition is met:
a. the employee's attendance is voluntary.
b. the employer requires the employee's attendance.
c. the training sessions are for the primary benefit of the employee. d. the session takes place outside the regular working hours.
e. the session is not directly related to the employee's work.

ANSWER: b
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.53-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
54. The Wage and Hour Division allows the practice of recording an employee's starting and stopping time to:
a. the nearest five minutes.
b. the nearest tenth of an hour.
c. the nearest quarter of an hour. d. all of the above.
e. none of the above.

ANSWER: d
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.54-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.
55. The FLSA requires
that:
a. employers use time cards to record the employees' time worked.
b. employers use the continental time system to record all time worked by employees.
c. employers keep records that show the hours each employee worked each workday and each workweek. d. employees sign each clock card.
e. none of the above.

ANSWER: c
POINTS:
1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.55-LO: 2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$

## Chapter 2 - Computing Wages and

56. Under the continental system of recording time, 9:20 p.m. is recorded as:
a. P2120.
b. 9:20P.
c. 2120 .
d. 2220 .
e. none of the above.

ANSWER: c
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.56-LO:
2
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.
57. If an employee works two jobs at two different wage rates for the same employer during the same pay week, any overtime pay must be calculated by using an overtime hourly rate of:
a. one and one-half the higher of the two wage rates.
b. one and one-half the lowest of the two wage rates.
c. one-half of the higher of the two wage rates.
d. one-half of the two rates
combined. e. none of the above.

| ANSWER: | e |
| :--- | :--- |
| POINTS: | 1 |
| DIFFICULTY: | Moderate |
| LEARNING OBJECTIVES: | PAYR.BIEG.14.57-LO: |
| 5 |  |
| ACCREDITING STANDARDS: AICPA V1 11-FN-Reporting |  |
|  | Blooms Taxonomy-5 - |
|  | Remembering Business Program-3 |
|  | - Analytic |
|  | Time Estimate-a - 5 min. |

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
58. Employers may pay nonexempt employees who work fluctuating schedules a fixed salary. In these cases, the extra pay is:
a. calculated at a time and one-half
rate. b. calculated at a double time
rate.
c. calculated at the regular rate of
pay. d. unpaid.
e. none of the above.

ANSWER: e
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.58-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.
59. To determine a pieceworker's regular hourly rate for one week:
a. divide the total weekly earnings from piece rates and all other sources by the hours worked in the week. b. divide the total weekly earnings from piece rates by the number of pieces produced.
c. divide the total weekly earnings from piece rates, less earnings from other sources, by the hours worked in a week.
d. add the total weekly earnings from piece rates and all other sources and divide by the total number of pieces produced.
e. do none of the above.

ANSWER: a
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.59-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$

## Chapter 2 - Computing Wages and

60. A stated percentage of revenue paid an employee who transacts a piece of business or performs a service is called:
a. a piece rate.
b. a commission.
c. a regular hourly rate.
d. a remunerative
salary. e. none of the
above.
ANSWER: b
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.60-LO: 5
ACCREDITING STANDARDS: AICPA V1 11 - FN-Reporting
Blooms Taxonomy-5 -
Remembering Business Program-3

- Analytic

Time Estimate-a - 5 min.

## Instruction 2-1

Unless instructed otherwise, compute hourly rate and overtime rates as follows:

1. Carry the hourly rate and the overtime rate to 3 decimal places and then round off to 2 decimal places (round the hourly rate to 2 decimal places before multiplying by one and one-half to determine the overtime rate).
2. If the third decimal place is 5 or more, round to the next higher cent.
3. If the third decimal place is less than 5 , drop the third decimal place.

Also, use the minimum hourly wage of $\$ 7.25$ in solving these problems and all that follow.
61. Refer to Instruction 2-1. Abel works a $3 \frac{1}{2}$-hour week at $\$ 10.75$ an hour. Overtime hours are paid $\frac{1}{2}$ at 1 times the regular rate.
a. Abel's regular weekly earnings are $\left(37 \frac{1}{2} \times \$ 10.75\right)=\$ 403.13$
b. Abel's overtime rate is $(\$ 10.75 \times 1.5)=\$ 16.13$
c. Abel works 6 hours overtime during on week. Abel's weekly gross earnings are $[\$ 403.13+(6 \times \$ 16.13)]=\$ 499.91$

ANSWER: a
POINTS: 1
$\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
62. Refer to Instruction 2-1. Jack Kenston works a 40-hour week with overtime paid $a t 1$ times his regular rate of pay of $\$ 14.88$. This week he worked 42 hours, which resulted in a gross pay of $\qquad$ _.

ANSWER: $\quad[(40 \times \$ 14.88)+(2 \times \$ 14.88 \times 1.5)]=\$ 639.84$
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.62-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
63. Refer to Instruction 2-1. Carolyn Clark, a full-time student at Atlanta State University, works at the Barclay Dress Shop. In order not to violate the FSLA, the least salary that Barclay could pay Clark for her 28 -hour workweek is $\qquad$ _.

ANSWER: $\quad(28 \times \$ 6.17)=\$ 172.76$
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.63-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
64. Refer to Instruction 2-1. Bakker is paid an hourly rate of $\$ 10.65$. For 130 minutes spent on a certain job, Bakker is paid $\qquad$ .
ANSWER:
$(\$ 10.65 \times 130 / 60)=\$ 23.08$

POINTS:
DIFFICULTY:
Moderate
LEARNING OBJECTIVES:
PAYR.BIEG.14.64-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
$\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
65. Refer to Instruction 2-1. Annette Henri is paid an hourly wage of $\$ 10.90$ for a 32-hour work week of 4 days, 8 hours daily. For any work on the fifth day and on Saturdays, she is paid one and one-half times her regular hourly rate. During a certain week, in addition to her regular 32 hours, Henri worked 6 hours on the fifth day and 5 hours on Saturday. For this work week, Henri's total earnings are $\qquad$ .

ANSWER:
$[(32 \times \$ 10.90)+(11 \times \$ 10.90 \times 1.5)]=\$ 528.65$
POINTS.
DIFFICULTY:
LEARNING OBJECTIVES: PAYR.BIEG.14.65-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b - 10 min .
66. Refer to Instruction 2-1. Jose Cruz earns $\$ 2,275$ each month and works 37.5 hours each week. His employer pays him overtime (for hours beyond 37.5) and uses the overtime premium approach. Cruz's overtime premium hourly rate is $\qquad$ .

```
ANSWER:
($2,275 * 12=$27,300\div52=$525\div37.5=$14.00\times0.5)=$7.00
POINTS:
DIFFICULTY:
LEARNING OBJECTIVES: PAYR.BIEG.14.66-LO: }
ACCREDITING STANDARDS: AICPA V1 10-FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b - 10 min.
```

67. Refer to Instruction 2-1. Every two weeks, Linda Corson is paid $\$ 650$. Corson works a 32 -hour week. For overtime, she receives extra pay at the regular hourly rate up to 40 hours. For any hours beyond 40 during the workweek, she receives time and one-half. During one biweekly pay period, she worked 17 hours overtime. Only 3 hours of the overtime were beyond 40 hours in any one week. Corson's gross earnings for the biweekly pay period are $\qquad$ _.

ANSWER:
$\$ 650 \div 64=\$ 10.16$
$[\$ 650+(14 \times \$ 10.16)+(3 \times \$ 10.16 \times 1.5)]=\$ 837.96$
POINTS:
1
DIFFICULTY:
Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.67-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business

Name: $\qquad$ Class: $\qquad$ Date:

Chapter 2 - Computing Wages and
Program-3 - Analytic Time
Estimate-b-10 min.
$\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
68. Refer to Instruction 2-1. Carla Maloney is a waitress who regularly receives $\$ 80$ each week in tips and works 40 hours each week. The minimum gross weekly pay, excluding tips, that the restaurant could pay Maloney without violating the FLSA is $\qquad$ _.

ANSWER: $\quad[(40 \times \$ 7.25)-\$ 80]=\$ 210.00$
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.68-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
69. Refer to Instruction 2-1. Elder is paid a monthly salary of $\$ 2,250$. Overtime is paid for hours beyond 40 in each workweek. One week, Elder works 7 hours overtime. Elder's gross pay for the week is $\qquad$ -.

ANSWER:
$(12 \times \$ 2,250) \div 52=\$ 519.23 \div 40=\$ 12.98$
$\$ 519.23+(7 \times \$ 12.98 \times 1.5)=\$ 655.52$
POINTS:
1
DIFFICULTY:
Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.69-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
70. Refer to Instruction 2-1. Kevin Kurtz is a newly hired exempt employee who earns an annual salary of \$67,600. Since he started work on Thursday (five-day week ends on Friday), his pay for the first week would be
$\qquad$ _.
ANSWER: $\quad[(\$ 67,600 \div 52) \times 2 / 5]=\$ 520.00$
POINTS: 1
DIFFICULTY:
Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.70-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
$\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
71. Refer to Instruction 2-1. Fall is paid a biweekly salary of $\$ 937.50$. Overtime is paid for hours beyond 40 in each workweek. One week, Fall works 3 hours overtime. Fall's pay for this biweekly pay period is

$$
(\$ 937.50 \div 80=\$ 11.72 \times 1.5=\$ 17.58 \times 3=\$ 52.74+\$ 937.50)=\$ 990.24
$$

ANSWER:
POINTS: 1
DIFFICULTY:
Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.71-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
72. Refer to Instruction 2-1. Gates is paid a semimonthly salary of $\$ 900.00$. Overtime is paid for hours beyond 40 in each workweek. One week, Gates wo $6 \frac{3}{\$}$ hours overtime. Gates' pay for this semimonthly pay period is

ANSWER:
$\left(24 \times \$ 900=\$ 21,600 \div 52=\$ 415.38 \div 40=\$ 10.38 \times 1.5=\$ 15.57 \times 6 \frac{3}{4}=\$ 105.10+\$ 900\right)=\$ 1,005.10$
POINTS:
DIFFICULTY:
1

LEARNING OBJECTIVES: PAYR.BIEG.14.72-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
73. Refer to Instruction 2-1. Stacy Forvour is a salaried employee who works fluctuating workweeks. She is paid $\$ 680$ per workweek. This week, she worked 46 hours. Forvour's total gross pay if her employer uses the special half-rate (based on total hours worked) for overtime pay is $\qquad$ _.

ANSWER:
$\left(\$ 680 \div 46=\$ 14.78 \times \frac{1}{2}=\$ 7.39 \times 6=\$ 44.34+\$ 680\right)=\$ 724.34$
POINTS:
1
DIFFICULTY:
Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.73-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
$\qquad$
$\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
74. Refer to Instruction 2-1. Casey Klemons' agreement (BELO plan) with his employer provides for a pay rate of $\$ 16.50$ per hour with a maximum of 50 hour. How much would Klemons be paid for a week in which he worked 46 hours?

ANSWER:
$50 \times \$ 16.50=\$ 825$
$(10 \times 0.5 \times \$ 16.50=\$ 82.50+\$ 825)=\$ 907.50$
POINTS:
1
LEARNING OBJECTIVES: PAYR.BIEG.14.74-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
75. Refer to Instruction 2-1. Hall receives 18.5 cents for every unit produced. Hall produces 575 units in an 8hour workday. Hall's daily wages are $\qquad$ .

ANSWER: $\quad(575 \times \$ 0.185)=\$ 106.38$
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.75-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
76. Refer to Instruction 2-1. Ides receives 16 cents for every unit produced. Ides produces 2,976 pieces in a 43hour workweek. For overtime, Ides is paid a sum equal to one-half the regular hourly pay rate multiplied by the number
of overtime hours. Ides' total piecework and overtime earnings are $\qquad$ .

| ANSWER: | $(2,976 \times \$ 0.16=\$ 476.16 \div 43=\$ 11.07 \times 0.5=\$ 5.54 \times 3=\$ 16.62+\$ 476.16)=\$ 492.78$ |
| :--- | :--- |
| POINTS: | 1 |
| DIFFICULTY: | Moderate |
| LEARNING OBJECTIVES: | PAYR.BIEG.14.76 - LO: 4 |
| ACCREDITING STANDARDS: | AICPA V1 10 - FN- |
|  | Measurement Blooms |
|  | Taxonomy-2 - Applying Business |
|  | Program-3 - Analytic Time |
|  | Estimate-b - 10 min. |

$\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
77. Refer to Instruction 2-1. Gorman is paid $\$ 10.50$ per hour for a 35 -hour workweek. This past week, he worked an extra 10 hours on a job at a pay rate of $\$ 13.00$ per hour. If he is only paid overtime for hours over 40 and the employer uses the average rate method, his total earnings for the 45 hours of work was

$$
[(35 \times \$ 10.50)+(10 \times \$ 13.00)=\$ 497.50 \div 45=\$ 11.06 \times 0.5=(\$ 5.53 \times 5)+\$ 497.50]=\$ 525.15
$$

## ANSWER:

POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.77-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
78. Refer to Instruction 2-1. Kenneth Anderson works two separate jobs for Mesa Company. During the week, Job A consisted of 38 hours at $\$ 20$ per hour; Job B involved 15 hours at $\$ 14$ per hour. If Mesa uses the average rate basis for calculating overtime, Anderson's pay for that week is $\qquad$ .

ANSWER:
$[(38 \times \$ 20)+(15 \times \$ 14)=\$ 970 \div 53=\$ 18.30 \times 0.5=\$ 9.15 \times 13=\$ 118.95+\$ 970]=\$ 1,088.95$
POINTS:
1
DIFFICULTY:
Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.78-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.
79. Refer to Instruction 2-1. Kerr receives an annual $\$ 25,700$ base salary for working the territory in Arizona. A quota of $\$ 900,000$ in sales has been set for that state. Kerr receives an $8 \%$ commission on all sales in excess of $\$ 900,000$. This year, the sales are $\$ 965,000$. The total earnings due Kerr this year are $\qquad$ -.
ANSWER: $\quad(\$ 965,000-\$ 900,000=\$ 65,000 \times 0.08=\$ 5,200+\$ 25,700)=\$ 30,900.00$
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.79-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.

Name: $\qquad$ Class: $\qquad$ Date: $\qquad$
Chapter 2 - Computing Wages and
80. Refer to Instruction 2-1. Kelli England earns $\$ 12.30$ per hour and has earned a production bonus this week of $\$ 37.10$. If England worked 44 hours this week, her gross pay is $\qquad$ .

ANSWER: $\quad(44 \times \$ 12.30=\$ 541.20+\$ 37.10=\$ 578.30 \div 44=\$ 13.14 \times 0.5=\$ 6.57 \times 4=\$ 26.28+\$ 578.30)=\$ 604.58$
POINTS: 1
DIFFICULTY: Moderate
LEARNING OBJECTIVES: PAYR.BIEG.14.80-LO: 4
ACCREDITING STANDARDS: AICPA V1 10 - FN-
Measurement Blooms
Taxonomy-2 - Applying Business
Program-3-Analytic Time
Estimate-b-10 min.

