

Name: _____

Date: _____

Regular and Overtime Pay Calculations

Add decimals.

1. $8.5 + 9.75$

2. $6.75 + 6.75 + 8$

Rewrite as decimals.

3. $\frac{1}{2}$

4. $\frac{3}{4}$

5. $43\frac{1}{2}$

6. $40\frac{1}{4}$

Multiply decimals.

7. 1.5×11.63

8. 1.5×9.87

Round to nearest cent.

9. \$78.438

10. \$298.987

11. \$419.097

Jaci Welk is paid \$11.95 an hour with time-and-a-half pay for all hours she works over 40 hours a week. Last week she worked 45 1/2 hours.

12. How many overtime hours did Jaci work?

13. What was her overtime rate?

14. What was her overtime pay?

Steve Gaimes is paid overtime for all time worked past 40 hours in a week. His regular-time pay rate is \$12 an hour, and his overtime pay rate is \$18 an hour. Last week Steve worked 47.3 hours.

15. How many regular-time hours did Steve work last week?

16. How many overtime hours did he work last week?

17. What was Steve's regular-time pay last week?

18. What was his overtime pay last week?

19. What was Steve's gross or total pay last week?

20. Alberta Doan worked 6 hours at time-and-a-half pay and 3 1/4 hours at double-time pay. Her regular pay rate was \$9.72 an hour. What was Alberta's total overtime pay for the week?

Ike Phillips worked 6.7 hours at time-and-a-half pay and 3.4 hours at double-time pay last week. His regular earnings for the week were \$454.80 figured on a regular pay rate of \$11.37 an hour.

21. What were Ike's time-and-a-half and double-time pay rates?

22. What amounts did he earn for time-and-a-half and double-time work?

23. What was Ike's total gross pay for the week?