

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

12. How many overtime hours did Jaci work? 5.5

13. What was her overtime rate? \$17.925

14. What was her overtime pay? \$98.59

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? 40

16. How many overtime hours did he work last week? 7.3

17. What was Steve's regular-time pay last week? \$480

18. What was his overtime pay last week? \$131.40

19. What was Steve's gross or total pay last week? \$611.40

20. Alberta Doan worked 6 hours at time-and-a-half pay and 3 $\frac{1}{4}$ hours at double-time pay. Her regular pay rate was \$9.72 an hour. What was Alberta's total overtime pay for the week? \$150.66

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? \$17.055; \$22.74

22. What amounts did he earn for time-and-a-half and double-time work? \$114.27; \$77.32

23. What was Ike's total gross pay for the week? \$646.39