Chapter 1, Lesson 8

3

Rounding Money

EXAMPLE

Sally wants to leave a tip for the good service. Her bill is \$23.78. A customary 15% tip is \$3.567. Round to the nearest cent, dime and dollar.

Key Digit

Add 1?

Drop remaining digits.

Cent: \$3.567

\$3.577

\$3.57

Dime: \$3.567 \$3.6

\$3.667

\$3.60 Hold cents place with zeros.

Dollar: \$3.567

\$4.567

\$4.00

Sally may leave a tip of \$3.57, \$3.60 or \$4.00

Directions Round each amount to the nearest cent, dime and dollar.

	Cent	Key Digit Dime	Dollar		Cent	Key Digit Dime	Dollar
1. \$12.3456	\$12.35	\$12.30	\$12	11. \$4.28532 _			
2. \$32.518				12. \$34.5561 _			
3. \$10.334				13. \$504.729 _	-	-	
4. \$28.5361				14. \$11.4981 _	A)		
5. \$67.0081				15. \$125.873 _			
6. \$123.991				16. \$39.0206 _			
7. \$83.996				17. \$62.5820 _			
8. \$0.789	-			18. \$0.5432			
9. \$0.899				19. \$0.4532			
10. \$44.4444				20. \$831.38576		-	