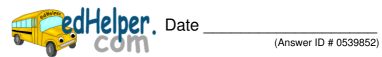
Name _____



Mixed Review

Round to the place of the underlined digit.

1. \$ <u>6</u> .16	2. \$ <u>9</u> .55	^{3.} \$9 <u>4</u> .82
4.	5.	6.
\$2 <u>5</u> .38	\$ <u>9</u> 1.40	\$ <u>1</u> .05
7.	8.	9.
\$ <u>4</u> .67	\$1 <u>8</u> .54	\$5 <u>1</u> .21

Show each amount using the fewest number of coins.

10.	57 ¢	pennies	dimes	11. 94 ¢	pennies	dime
		nickel	quarters		nickel	quarters
12.				13.		
	73 ¢	pennies	dimes	40 ¢	pennies	dime
		nickels	quarters		nickel	quarter

Round to the nearest ten dollars.

14. \$69.61	15. \$71.53	16. \$1,917.70
17. \$2,521.47	18. \$819.55	19. \$616.38
20. \$536.50	21. \$406.25	22. \$47.96

Solv	Solve.							
23.	Emma went to the farm to buy some fresh tomatoes. The tomatoes cost \$1.43 per pound. If she bought 5 pounds of tomatoes and gave the farmer's wife a ten- dollar bill, how much change did she get?	24.	Farmer John sold his apples for \$0.62 each. Hunter bought 3 of Farmer John's apples. He gave Farmer John \$5. How much change will Hunter get from Farmer John?					

Make change.

25.		26.
	56 ¢ penny dimes	68 ¢ pennies dime
	nickel quarters	nickel quarters
	Use exactly 4 coins	Use exactly 7 coins
27.		28.
	72 ¢ pennies dimes	94 ¢ pennies dimes
	nickels quarters	nickel quarter
	Use exactly 6 coins	Use exactly 21 coins

Show each amount using the fewest number of coins and bills.

29.				30.				
		pennies	quarters			pennies		quarters
	\$2.62	nickels	one-dollar		\$1.75	nickels		one-dollar
		dime	bills			dimes	bill	

Round to the nearest dollar.

Round to the nearest dollar.		
31. \$609.41	32. \$10.25	33. \$219.17
^{34.} \$20.52	35. \$1.50	36. \$3.93
37. \$5.89	38. \$4.48	39. \$43.76

	()	١
Compare and write>, <, or = in the	\bigcirc	-

40.	2 one-dollar bills, 1 half-dollar, 1 quarter, 1 dime, 1 penny	\bigcirc	2 one-dollar bills, 1 half-dollar, 1 quarter, 1 nickel, 6 pennies
41.	5 ten-dollar bills, 2 five-dollar bills, 5 one-dollar bills, 7 quarters, 2 dimes, 3 nickels, 13 pennies	\bigcirc	6 ten-dollar bills, 6 one-dollar bills, 10 dimes, 2 nickels, 10 pennies

Rewrite the amount of money in decimal form.

42.	sixty-six dollars and nine cents	43.	three dollars
44.	seven dollars and eighty-nine cents	45.	thirty-eight dollars and four cents

Make change.

46.				47.			
		pennies	quarters			pennies	quarters
	\$0.75	nickels	one-dollar		\$4.98	nickels	one-dollar
		dimes	bills			dimes	bills
	Use ex	actly 3 coins			Use exa	actly 19 coins a	nd 2 bills

Compare and write >, <, or = in the \bigcirc .

		· , ·, •:					
48.	\$8.34	\bigcirc	\$7.34	49.	\$9.97	\bigcirc	\$9.79
50.	\$24.53	\bigcirc	\$45.23	51.	\$41.29	\bigcirc	\$41.25
52.	\$8	\bigcirc	\$8	53.	\$69.39	\bigcirc	\$70.19

Write the amount of money in decimal form.

