Name \_\_\_\_\_

TI: Underline/Highlight Terms and Information

P: Problem is worked out

S: Solution is in a complete sentence

Make sure to follow the <u>TIPS</u> to solve the word problems:	Computation: Show all your work & circle your answer
A part-time employee worked 4 hours on Monday and 7 Hours for the next 3 days. Write and simplify an expression that shows the total number of hours worked.	Simplify the expression: 2[ (13-4) ÷ 3]
D Write a word problem for the numerical expression 3 (4 + 3) + 2. Then simplify the expression.  A Y	Write a numerical expression
	Seventeen minus the quotient of twenty-five and five
Amanda bought a computer for \$56.94 more than twice what her brother paid for a TV. She paid \$314.02 for the computer. What did her brother pay for the TV?  A) \$200.14  B) \$185.48  C) \$128.54  D) \$100.07	$3\frac{1}{3}+2\frac{1}{7}=$
Alberto earned \$24.50 last week delivering newspapers. He put \$7.35 in his savings account. Then he bought a magazine for \$2.95 and a CD for \$12.42. Of the amount earned last week, how much money does Alberto have left that is not in his savings account?	Simplify: 9[5 + (-3)]
Three items at the grocery store cost \$4.05, \$7.99, and \$11.94. About how much money is needed to buy all three?  A) \$20 B) \$24 C) \$28 D) \$32	12 ÷ 4 + 5 · 2 - 24 ÷ 6 =
	A part-time employee worked 4 hours on Monday and 7 Hours for the next 3 days. Write and simplify an expression that shows the total number of hours worked.  Write a word problem for the numerical expression 3 (4 + 3) + 2. Then simplify the expression.  Amanda bought a computer for \$56.94 more than twice what her brother paid for a TV. She paid \$314.02 for the computer. What did her brother pay for the TV?  A) \$200.14  B) \$185.48  C) \$128.54  D) \$100.07  Alberto earned \$24.50 last week delivering newspapers. He put \$7.35 in his savings account. Then he bought a magazine for \$2.95 and a CD for \$12.42. Of the amount earned last week, how much money does Alberto have left that is not in his savings account?  Three items at the grocery store cost \$4.05, \$7.99, and \$11.94. About how much money is needed to buy all three?  A) \$20  B) \$24  C) \$28