

Name

Date

ALGEBRA WORD PROBLEMS SHEET 3

Write the algebraic expression for each word problem.

See if you can spot the trick problem that doesn't need algebra!

1)	A chicken weighs t lb. It needs to be cooked for 20 minutes per lb plus an extra 15 minutes. What is the total cooking time?	=	
2)	I put \$100 in a savings account at $v\%$ yearly interest. How much money will I have in my account at the end of a year?	=	
3)	I get \$ m for my birthday. I spend half the money, but get given an extra \$50. How much money do I have now?	=	
4)	A calculator costs \$ d . A school buys 90 calculators, and gets a \$100 discount for bulk purchasing. How much did the school spend?	=	
5)	A square has sides of t cm. What is the area of the square?	=	
6)	A rectangle measures w inches by h inches. What is the perimeter of the rectangle?	=	
7)	I have \$ g . I spend half my money on a console game and \$20 on a console controller. How much money do I have left?	=	
8)	I need to buy p pencils. I buy 4 packs of 7 pencils, but I still need a few more. How many pencils did I buy?	=	
9)	A car travels 120 miles in h hours. What is the average speed in miles per hour?	=	