

Constants:

Name:			

Constants:

Math 6

Identify the terms, variables, coefficients, and constants in each expression.

1) $4a - 7b + 5 + c$	2) $7 - 5h - 2 - k$			
Number of Terms:	Number of Terms:			
Variables:	Variables:			
Coefficients:	Coefficients:			
Constants:	Constants			
3) $5-4x-8y$	4) $9k + 7 - k + 4$			
Number of Terms:	Number of Terms:			
Variables:	Variables:			
Coefficients:	Coefficients:			
Constants:	Constants:			
5) $4x + 8 + 5x^2$	6) 7t			
Number of Terms:	Number of Terms:			
Variables:	Variables:			
Coefficients:	Coefficients:			

Circle all that apply.

7	Which	of the	following	are terms	in the	e expression	8 +	6v?
1.	VVIIICII	or the	TOHOWING	are terms	111 111	CAPICOSIOII	o	Oy:

8 6 y

6y

8. Which of the following are terms in the expression $2x^2 + 7x + 11$?

 $7 7x 2 2x^2$

You try!

9. Write an expression with 2 terms.

10. Write an expression that includes 3 terms, coefficients 6 and 11, and the variable y.