SOLUTIONS TO LINEAR EQUATIONS

Determine if each equation has one solution, no solution, or infinitely many solutions. Then circle the answer.

1.	-4 <i>g</i> + 8 = 20	2.	-3b = 2b - 5b	3.	-3f = 2 - 3f
	one solution		one solution no solution		one solution
	infinitely many solutions		(infinitely many solutions)		infinitely many solutions
4.	2n - 12 = -12 + 2n	5.	7c - 4 = 3 + 7c	6.	3 - 5y = 2y + 24
	one solution no solution (infinitely many solutions)		one solution no solution infinitely many solutions		one solution no solution infinitely many solutions
7.	22 + w = 2(4w - 3)	8.	6h - 8 + 4h = 12 + 10h	9.	12 <i>j</i> = 4(3 <i>j</i> - 8)
	one solution no solution infinitely many solutions		one solution no solution infinitely many solutions		one solution no solution infinitely many solutions
10.	5(<i>u</i> - 9) = -2 <i>u</i> - 45 + 7 <i>u</i>	11.	2(4a - 7) - 3a = 19 - 6a	12.	3 - 11d = -6d + 3 - 5d
	one solution no solution infinitely many solutions		one solution no solution infinitely many solutions		one solution no solution infinitely many solutions

Challenge yourself! Write a number in each blank to create an equation with the given number of solutions.

13.	No solution	14.	Infinitely many solutions	
	-4x + 12 - 3x = -7x + 9		-3(2-4p) = -6 + 12p	
15.	Infinitely many solutions	16.	No solution	
	6(2 <i>j</i> - 1) - <u>2</u> <i>j</i> = -6 + 10 <i>j</i>		-6 + 5t = 4(2t + 5) - 3t	
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