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Common Core Mathematics Practice for Grade 6

CCSS.Math.Content.6.EE.A.2.a - Worksheet #34151

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Name:	Standard: CCSS.Math.Content.6.EE.A.2.a

Description: Write expressions that record operations with numbers and with letters standing for numbers. For example, express the calculation "Subtract y from 5" as 5 - y.

Do You Speak Math (Easy, Words to Math)?:

2. Write "7 plus q, or 7 increased by q, or q more than 7, or add q to 7" as an expression: 3. Write "the quotient of v and 3, or divide v by 3" as an expression: 4. Write "the quotient of n and 2, or divide n by 2" as an expression: 9. Write "f plus 4, or f increased by 4, or 4 more than f, or add 4 to f" as an expression: 5. Write "b minus 6, or b decreased by 6, or 6 less than b, or subtract 6 from b" as an expression:		
more than 7, or add q to 7" as an expression: 3. Write "the quotient of v and 3, or divide v by 3" as an expression: 4. Write "the quotient of n and 2, or divide n by 2" as an expression: 9. Write "f plus 4, or f increased by 4, or 4 more than f, or add 4 to f" as an expression: 5. Write "b minus 6, or b decreased by 6, or 6 less than b, or subtract 6 from b" as an expression:	1. Write "q minus 7, or q decreased by 7, or 7 less than q, or subtract 7 from q" as an expression:	-
by 3" as an expression: ### Mode of the control of	2. Write "7 plus q, or 7 increased by q, or q more than 7, or add q to 7" as an expression:	
by 2" as an expression: more than f, or add 4 to f" as an expression: 5. Write "b minus 6, or b decreased by 6, or 6 less than b, or subtract 6 from b" as an 10. Write "the product of s and 6, or multiply s by 6" as an expression:	3. Write "the quotient of v and 3, or divide v by 3" as an expression:	
6 less than b, or subtract 6 from b" as an sby 6" as an expression:	4. Write "the quotient of n and 2, or divide n by 2" as an expression:	
	5. Write "b minus 6, or b decreased by 6, or 6 less than b, or subtract 6 from b" as an expression:	

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