

Subscribe | Newsletter Index | Daily Dose | About | Site Map 🛛 🖸 Share / Save 🕝 f 法 🗢

Search I4C Website

Common Core Mathematics Practice for Grade 6

CCSS.Math.Content.6.EE.A.2.a - Worksheet #34189

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)?:

1. Write "the quotient of p and 3, or divide p by 3" as an expression:	6. Write "raise h to the 10th power" as an expression:
2. Write "the product of a and 7, or multiply	7. Write "9 plus h, or 9 increased by h, or h
a by 7" as an expression:	more than 9, or add h to 9" as an expression:
3. Write "f plus 6, or f increased by 6, or 6	8. Write "the product of y and 8, or multiply
more than f, or add 6 to f" as an expression:	y by 8" as an expression:
4. Write "r plus 9, or r increased by 9, or 9	9. Write "5 plus c, or 5 increased by c, or c
more than r, or add 9 to r" as an expression:	more than 5, or add c to 5" as an expression:
5. Write "w minus 6, or w decreased by 6, or 6 less than w, or subtract 6 from w" as an expression:	10. Write "the quotient of d and 8, or divide d by 8" as an expression:

3. This image and data thereon may not be sold, published online or in print by anyone else.

Printable #: 34189-CCSS.Math.Content.6.EE.A.2.a

Copyright 2013-2015 by Internet4Classrooms Corporation. All Rights Reserved. For more Common Core Resources: https://www.internet4classrooms.com/common_core

^{1.} This may be printed and reproduced by teachers, parents and students for classroom or homework usage.

^{2.} It is acceptable to link to this page on other websites and in emails using the title above and the following URL:

https://www.internet4classrooms.com/printables/common_core/math_mathematics_6th_sixth_grade/34189-CCSS.Math.Content.6.EE.A.2.a.htm or simply: http://i4c.xyz/ydaxgp78.

Teachers may request access to an answer key for all Internet4Classrooms printable practice sheets by going here: http://i4c.xyz/n89msyv.