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*Common Core Algebra I. Unit
#1. Lesson #5. Equivalent
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Equivalent Expressions 1*

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~~Expressions~~ Equivalent

~~Expressions~~ **Part 1: Factoring**

and Expanding binomials and

trinomials *Chapter 6, Lesson 7 -*

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~~Math 6.Unit 5.Lesson 5.Equivalent~~

~~Expressions~~ Algebra 1 Equivalent

Algebraic Expressions 2016.04.27

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~~4.1 Equivalent Expressions Part~~

1 Generating Equivalent

Expressions Distributive Property

(CO.6.2.1.c) *FORMAL and*

INFORMAL Words in English:

400+ English Words to Expand

Your Vocabulary THESE APPS

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APPS *100+ Ways To Avoid Using
The Word VERY | English*

*Vocabulary Evaluate Expressions
with Variables | Find the Value of
an Expression* ~~SYNONYM: 120+~~

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~~Increase Your English~~
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~~VOCABULARY (Part II)~~ Equivalent

Expressions and Like Terms Write

and Evaluate Expressions 7.8:

Generate Equivalent Expressions

Generating Equivalent

Expressions Combining Like

Terms (CO.6.2.1.c) *6th Grade 6-7:*

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Equivalent Expressions

Pre-Calculus Expand Trinomial

using Binomial Theorem Writing,

Evaluating, and Finding

Equivalent Expressions Part 1

Generating Equivalent

Expressions *Generating*

Equivalent Expressions Factoring

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~~GCF (CO.6.2.1.c) Expressions Answers~~ **Equivalent**

~~Expressions Class 02 Reading~~ **Expressions**

~~Marx's Capital Vol I with David~~

~~Harvey Equivalent Expressions~~

~~with Variables Equivalent~~

~~Expressions The Distributive~~

~~Property N Gen Math 7.Unit~~

~~5.Lesson 4.Equivalent~~

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Expressions – Day 2 Investigation
1 Equivalent Expressions Answers

1 Investigation 1 Equivalent
Expressions 37 8cmp06te_SI1.qxd
4/7/05 10:28 AM Page 37. c.

Students might substitute values
for L and W, create tables or
graphs, or make geometric

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Expressions Answers

... 1 1 1 1 ACE ANSWERS

Equivalent Expressions 41.

Extensions 58. [] [] ...

Investigation 1 - Weebly

Say It With Symbols 1

Investigation 1. Answers to

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Problem 1.1 A. 1. One possible answer: You could add the number of tiles needed for each side to ... One possible answer: These expressions are equivalent because they both represent the same number of side and corner tiles. B. 1. A table and graph for N

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1.1 Tiling Pools: Writing Equivalent Expressions

M8 - SWS - Investigation 1 21 | P
a g e Investigation 1.4 Homework
Use the Distributive Property to
write an equivalent expression. 1.

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2 $T(3T + 2)$ 2. $2T(T - 5)$ 3. $2T(7T - 10) + 6$ 4. $(10 - T - 2)$ 5. $6 + 4(7T - 3)$ 6. $3 - 2(T - 4)$ You

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Extensions 49. a. Equation 1: $r = 32 - 19$
Equation 2: $r = 32 - 1$

Equation 1: b. $r = 310 - 1$

Equation 2: $r = 310 - 1$

The equations give different values of c because subtraction is used differently. In one equation, 1 is subtracted from n

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and the result becomes the exponent of 3; in the other, n is used as the

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Applications 1. a. $l = 3c + 2p$

$3(25)b. + 2(18) = 111$ $3(12)c. +$

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$$2(15) = 66 \quad 3(20)d. + 2(12) = 84$$

Some possible pairs include (0, 50), e. (10, 35), (20, 20), (30, 5) and others. The graphs may look something like f. the one below.

Posters Calendars 40 50 20 10 0
0 10 20 30 30 40 50 The scales
can be determined NOTE:

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Connections 56. a. gain of 8 yds;

$$7 + 2 + -5 + -12 + 16 + 8 + -8 = 8$$

1.14 yd per play; b. $8 \div 7 \approx 1.14$

57. Elijah Sparks: 4 under par; 4

$$+ -6 + -3 + 1 = -4$$

58. Keiko Aida: 3

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Expressions; $-2 + -1 + 5 + -5 = -3$ 59.

Answers will vary. Possible answers: $\sim 2 \sim 1 0 1 2 1 2 3 4$ 60.

Answers will vary. Possible answers: 61. Answers will vary. Possible answers:

Answers | Investigation 1

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The area model serves as an initial explanation and bridge to the manipulation of the symbols. Investigation 1: Making Sense of Symbols: Equivalent Expressions ACE #22 The expression represents the area of a rectangle. Draw a divided

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rectangle for the expression.

Label the lengths and the area.

Write an equivalent expression in factored form.

(Get Answer) - Say It With Symbols: Homework Examples from ...

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Expressions and Equations
Which best proves why the expressions $4(x+3)+2$ and $6(x+2)$ must be equivalent expressions?
When $x=1$, both expressions have a value of 18, and when $x=8$, both expressions have a value of 60. A math class is having a discussion on how to determine if

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the expressions $4x-x+5$ and $8-3x-3$ are equivalent using substitution.

Equivalent Expressions

Flashcards | Quizlet

Investigation 1: Making Sense of Symbols: Equivalent Expressions

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ACE #22 The expression

represents the area of a rectangle. Draw a divided rectangle for the expression.

Label the lengths and the area.

Write an equivalent expression in factored form. $x^2 - 2x$ If we try to make sense of the symbolic

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expression then we see that we
have a “square”

Say It With Symbols: Homework
Examples from ACE

New Investigation Changes in
CMP2 Investigations;
Investigation 1 Making Sense of

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Symbols: Equivalent Expressions:

Investigation 1 in CMP2 is

essentially the same as

Investigation 1 in CMP3:

Investigation 2 Combining

Expressions: Problems 2.1 and

2.2 are the same as Investigation

2 in CMP2. Problem 2.3 has been

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moved to Investigation 4.

Say It With Symbols - Connected
Mathematics Project

Polymathlove.com provides
insightful advice on Equivalent
Expressions Calculator,
operations and adding and

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Expressions Answers
subtracting rational expressions
and other math topics. Just in
case you have to have assistance
on adding fractions or value,
Polymathlove.com is the ideal site
to pay a visit to!

Equivalent Expressions Calculator

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Equivalent Expressions Review
Part 1 - Duration: 19:27. Anthony
Waara 1,726 views. 19:27. Mixed
Numbers - Adding Subtracting
Multiplying Dividing Whole
Numbers, ...

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SIWS - Inv. 1.1 - Writing

Equivalent Expressions

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problems online with our math

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1 2 6. 0; Possible explanation:
0.0009999 is a very small

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amount. It does not have any tenths in it, and $\frac{1}{2}$ is equivalent to 5 tenths. 7. 1; Possible explanation: $\frac{7}{8}$ is a little less than 1 and $\frac{4}{9}$ is a little less than $\frac{1}{2}$. Together, a little less than 1 and a little less than $\frac{1}{2}$ is a little less than $\frac{11}{2}$ or closer to 1 than

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Properties of equivalent
expressions Different
classifications of mathematical
expressions Skills Practiced.

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Expressions and Equations

Expressions Teaching Notes

Mathematical Goals DOMAIN:

Expressions and Equations • Apply the properties of operations to add, subtract, factor, and expand algebraic expressions.

• Understand that writing an

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equivalent expression in a problem context can shed light on how quantities in the problem are related.

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