# Investigation 1 Equivalent Expressions Answers

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#### **Investigation 1 Equivalent Expressions Answers**

Possible answers: b.  $4s + 2 \ 4(s + 0.5) \ 2 \ s + 2(1)$  See expressions in part (b). Students c. ... Answers | Investigation 1 Students will either need to check all points, which is impossible, or know that ... y = 5x + 1 The expressions are equivalent because b. the table values are the same and the graph is a single line. Note: ...

#### **Answers | Investigation 1**

Mrs. Scully - Westfield Community School CMP. This feature is not available right now. Please try again later.

# SWS Investigation 1.1 (Equivalent Expressions)

Answers | Investigation 1 Possible answer: If you start with a b. fraction strip folded into 2, 3, 4, or 6 parts of equal size, you can repartition the strip to make a twelfths strip.

# Answers | Investigation 1

Equivalent Expressions 11 CC Investigation 2: Equivalent 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 equivalent expression in a problem context can shed light on how quantities in the problem are related.

# Content Standards 7.EE.1, 7.EE.2 CC Investigation 2 ...

Investigation 1: Making Sense of Symbols: Equivalent Expressions ACE #28 Draw and label a rectangle whose area is represented by the expression. Write an equivalent expression in expanded form. (x + 1)(x + 4). The two factors are x + 1 and x + 4. One factor represents the length of the rectangle, and one factor represents the width.

# Say It With Symbols: Homework Examples from ACE

Say It With Symbols Investigation 1 3. ... Check your answer. Does the value you found for s result in the same profit (P) for the choir and the band? ... Write two equivalent expressions for the area of the new living space. 2. Three of the following expressions are equivalent. Choose the expression that

## 1ACE Exercise 3 Investigation Say It With Symbols

New Investigation Changes in CMP2 Investigations; Investigation 1 Making Sense of Symbols: Equivalent Expressions: Investigation 1 in CMP2 is essentially the same as Investigation 1 in CMP3: Investigation 2 Combing Expressions: Problems 2.1 and 2.2 are the same as Investigation 2 in CMP2. Problem 2.3 has been moved to Investigation 4.

#### Say It With Symbols - Connected Mathematics Project

Answers | Investigation 1 (See Figure 4.)d. e. 0 0 2468 Number of Steps Carpet for Platforms Red Carpet Length (ft) 10 20 30 y x The pattern in the points illustrates f. a linear relationship because, with every new step, the length of the red carpet increases by exactly 3 feet. This constant rate of change is different than the pattern in the ...

#### Answers | Investigation 1 - 126 Math

Equivalent Expression Definition of Equivalent Expression. Two algebraic expressions are said to be equivalent if their values obtained by substituting the values of the variables are same.

# **Definition for Equivalent Expressions - answers.com**

ID: A 1 Say it with Symbols - Unit Test Review Shet Answer Section SHORT ANSWER 1. ANS: Equivalent expressions give the same value for any given values of the variables involved.

#### Say it with Symbols - Unit Test Review Shet - P.S. 78

Answers | Investigation 1 Applications 1-4. Answers will vary. Possible answers given. 1. The Super Brains answered a 250-point question correctly, a 50-point question incorrectly, a 100-point

question correctly, a 200-point question incorrectly, and a 200-point question correctly. 250 + -50 + 100 + -200 + 200 = 300 2.

#### **Answers | Investigation 1**

• Students will provide justification that the expressions given by other groups are equivalent. • Students will work in small groups to complete an investigation using Task 1, #2 (i & j) Summarizing Strategies: Learners Summarize & Answer Essential Question Session 1 & 2:

#### Algebraic Investigations - ciclt.net

Useful links for Variables and Patterns Split Up by Investigations. Investigation 1—Variables, Tables, and Graphs ... Investigation 4—Expressions, Equations, and Inequalities ... Equivalent Expressions I ; 4.2—More than One Way to Say It: Equivalent Expressions II ; 4.3—Putting It All Together: Equivalent Expressions III .

#### **Arbor Hills 6th Grade Website - Variables and Patterns**

Write tree equivalent expressions for the total cost of the tickets. what is the anwer ... equivalent expression in exponential form? Answers  $\cdot$  1. wich expression is equivalent -5 (x-3) + 3(4 - x) + 2x. Answers  $\cdot$  2. how to show that (x + y)^-2 and x^-2 + y^2 are not equivalent.

#### **Newest Equivalent Expressions Questions - wyzant.com**

Problem 1.1 1.1 Since 2(L + W) and 2L + 2W represent the same quantity (the perimeter of a rectangle), they are This investigation explores situations in which a quantity is described with several different, but equivalent, expressions. The question is:

# **Investigation 1 Equivalent Expressions Answers**

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