

## Stretching And Shrinking Answers

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### Stretching And Shrinking Answers

Stretching and Shrinking 4.4 ACE Answer Key . Learning Targets with Khan Academy Links. 3.0: I can solve problems with scale drawings of geometric figures. (7.G.A.1) Constructing Scale Drawings: 3.1: I can compute actual lengths and areas of a scale drawing and use them to create a different sized scale drawing. (7.G.A.1)

### 7th Math Unit 3 Stretching and Shrinking | Ryan Bell

Answers will vary. Possible answers: 6 by 8, 9 by 12, 4.5 by 6. b. Answers will vary. Possible answers: 1.5 by 2, 1 by 1.33. c. Answers will vary. Possible answer: 3 by 5. 2. 3. a. 4 copies b. This will be true for any two such squares. Two copies of the smaller square will fit side-by-side in the larger square. Two of these rows can fit

### Stretching and Shrinking Practice Answers

Stretching and Shrinking - Investigation 3 ANSWER KEY HW: SS p. 60-77 # 1-4, 29a, 30a, 31 1. a. No, they are not similar. One of the small figures is a square, so it does not have the same shape as the original rectangle, which is not a square. b. Yes, they are similar because their corresponding interior angles are congruent. Also, each side of the

### Stretching and Shrinking Investigation 3 ANSWER KEY

Stretching and Shrinking Day Topic Homework IXL ✓ 1 Intro Day Fraction worksheet P.1 2 Inv 1.1 Inv 1/ACE # 1 -2, 8 -11 P.2 3 Inv 1.2 Inv 1/ACE # 13 -17, 19 P.3 4 Start Inv 2.1 Finish Wumps P.4 5 Finish Inv 2.1 and start Inv 2.2 Finish Hats W.1

### Stretching and Shrinking - Weebly

Stretching and Shrinking - Investigation 3 ANSWER KEY HW: SS p. 60-77 # 35-39 35. a. The birds are not similar since the ratio of base length of the larger figure to the base length of the smaller figure is not the same as the ratio of the height of the larger figure to the height of the smaller figure.

### Answers To Investigation 3 Stretching And Shrinking

Predict the ways that stretching or shrinking a figure will affect side lengths, angle measures, perimeters, and areas Use the properties of similarity to find distances and heights that cannot be measured directly Use scale factors or ratios to find missing side lengths in a pair of similar figures

### CMP3 Grade 7 - Connected Mathematics Project

The number used to multiply the lengths of a figure to stretch or shrink it into a similar image. A scale factor larger than 1 will enlarge a figure. A scale factor between 0 and 1 will reduce a figure. The scale factor of two similar figures is given by a ratio that compares the corresponding sides:

### 7-3 Stretching and Shrinking - Concepts and Explanations ...

horizontal stretching/shrinking changes the  $x$ -values of points; transformations that affect the  $x$ -values are counter-intuitive Vertical/Horizontal Stretching/Shrinking usually changes the shape of a graph.

### Horizontal and Vertical Stretching/Shrinking

Answers will vary. 26. Answers will vary. Sample answer: 10 to 6 and 15 to 9. In each answer, the division of the first number by the second should give the same result as the division of the first number in the question by the second number in the question. 27. Answers will vary. Sample answer: 8 to 2 and 20 to 5. In each answer, the division

### Answers | Investigation 4

MSA = Moving Straight Ahead. SAD = Shapes and Designs. SAP = Samples and Population. SAS = Stretching and Shrinking. SIWS = Say it With Symbols. TWMM = Thinking with Mathematical Models. WDYE =...

### ACE Answers - Randy Hudson

Stretching and Shrinking Welcome parents and students to this webpage where you will find help with the Connected Math (CMP) Unit named above. Each underlined title you see below is a link to another page which will provide you with interactive practice and explanation. In CMP textbooks, chapters are called "investigations".

### stretching-and-shrinking - CMP2 Math Support - Grade 7

provide a sketch to verify their answer. 3b. 3. a. The area of each small rectangle is  $\frac{1}{25}$  the area of the large rectangle. Note: You might suggest that students provide a sketch to verify their answer. b.  $\frac{1}{5}$  4. a. The small triangles are similar to the large triangle because the corresponding angles of the triangles are congruent. The scale ...

### Answers | Investigation 3

Stretching & Shrinking: Investigation 4 . Determine whether the following ratios/fractions are equivalent. Show how you arrive at your answers. Equivalent ratios (or equivalent fractions) are called \_\_\_\_\_.

**Stretching & Shrinking: Investigation 4**

Answer is (C) since its diameters have a ratio of 2 to 1 from the original to the image. 7. Angle measures do not change in each ... Stretching and Shrinking 2 Investigation 1 . Answers | Investigation 1 The shapes are similar to each other.a. The lengths in the image figure are b.

**Answers | Investigation 1**

Answer: Change 225% to a decimal by moving the point two places to the left to make it 2.25. Then, multiply each side by the 2.25  $2.25 \cdot 4 = 9$  inches and  $2.25 \cdot 6 = 13.5$  inches 10

**Name: Date: Block:**

Play this game to review Algebra I. The pair of figures is similar. Find the missing side.

**Stretching and Shrinking Unit Test Review Quiz - Quizizz**

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**Stretching and Shrinking Inv 3 & 4 packet - CC 7 Notes ...**

How to find and apply a scale factor connected math stretching and shrinking - Duration: 11:00. Kirk Framke 1,324 views. 11:00. Stretching & Shrinking Quiz #3 Answer Key - Duration: 13:31. Matt ...

**Stretching & Shrinking 4.2**

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Solution for 1. Shrink page, refers to shrinking or stretching printed output to a percentage of its actual size. Select one:  a. False  b. True

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