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Lesson 4 2

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Lesson 4 2 Using Similar

Lesson 4.2 Using Similar shapes. Day 1 Teach objective and review unit “Reading strategies” and “Success for English learners” Assignment - Guided practice and Independent practice completed as a class. Reading strategies answers 1. Because you are not actually measuring, but using proportions to find a

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missing measure 2.

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When two figures have the same shape, but not necessarily the same size, they are similar. In the similar triangles below, corresponding angles have the same measure. Since $\angle A = \angle F$, $\angle B = \angle G$, the corresponding sides are proportional. You write $\triangle ABC \sim \triangle FGH$, where the

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symbol \sim means "is similar to." d

Using Similar Figures - Prentice Hall

4 4.2 Similar Triangle Theorems 275 3.

Measure the angles and sides of triangle D E F and triangle DEF.

Are the two triangles similar? Explain your reasoning . 4. In

triangles DEF and D E F , two pairs of corresponding angles

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are congruent .

Determine if this is sufficient information to conclude that the triangles are similar .

4.2 Similar Triangles or Not?

Use geometric means.

Identifying Similar

Triangles When the

altitude is drawn to the

hypotenuse of a right

triangle, the two

smaller triangles are

similar to the original

triangle and to each

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other. Identifying Similar Triangles Identify the similar triangles in the diagram. SOLUTION Sketch the three similar right triangles so that the corresponding angles and sides have

Similar Right Triangles

Lesson 3 - Slope and Similar Triangles.

Lesson 4 - Equations in the $y=mx$ Form.

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Lesson 5 - Direct Variation. Lesson 6 - Equations in the $y=mx+b$ Form. Lesson 7 - Graph a Line Using Intercepts. ... Lesson 2 - Use Trend Lines to Make Predictions. Lesson 3 - Descriptive Statistics. Lesson 4 - Mean Absolute Deviation.

Lesson 2 - Angle-Angle Similarity of Triangles - 8th Grade ...

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Lesson 2 4 103

Adjusting the Activity
Pose similar problems,
but do not indicate
which operation key (
or) should be used.
Remind students that
only the given digit
may change.

AUDITORY

KINESTHETIC TACTILE

VISUAL Place of New
Start with Digit Change
to Operation Number a.
893 Tens 3 833 b.
5,489 Hundreds 7
5,789 c. 94,732

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Thousands 6 96,732

Objectives Teaching the Lesson materials

Differentiated worksheet using similarity to find missing sides. Contains lots of Level 7 and 8 SATs style questions and a final GCSE A grade question to challenge the most able. PPT contains the answers along with some examples to structure through to

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finding missing sides
using similarity

Similar shapes worksheet | Teaching Resources

4.OA.A.2: Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing

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multiplicative
comparison from
additive comparison.

4.OA.A.2 | Math | BetterLesson

Lesson 2. How Do You
Build Triangles? NAME

_____ How many
different triangles can
you build with pattern
blocks? To find out,
build with pattern
blocks. Then use the
pattern block grid to
draw you're your
design. Measurements

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Prediction: will it be a triangle? Yes No What types of triangle is it?
A: 6 cm, 6 cm, 6 cm. B: 6 cm, 7 cm, 4 cm. C: 4 ...

Lesson 4: Building with Triangles

Another word for lesson. Find more ways to say lesson, along with related words, antonyms and example phrases at Thesaurus.com, the world's most trusted

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Lesson Synonyms, Lesson Antonyms | Thesaurus.com

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1, Lvl. 2 Lesson 5.

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Similar shapes have
the same shape but

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not necessarily the same size. You can use square tiles to model similar figures. A rectangle made of square tiles measures 5 tiles long and 2 tiles wide. Find the length of a similar rectangle that measures 6 tiles wide. Using the square tiles, make a rectangle 5 tiles long and 2 tiles wide.

LESSON 4.1 **Proportions -**

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birdvilleschools.net

Lesson 2: During
Reading - 4 Activities
The student will
achieve
comprehension by
reading poems from 19
Varieties of Gazelle:
Poems of the Middle
East with emphasis on
vocabulary and
fluency. The student
will be assessed on
their comprehension of
the literature selection
by answering questions
about main idea, cause

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and effect, symbolism

...

8th Grade Scope and Sequence | Time4Learning

Lesson 1 Projecting
and Scaling; Lesson 2
Circular Grid; Lesson 3
Dilations with no Grid;
Lesson 4 Dilations on a
Square Grid; Lesson 5
More Dilations;
Similarity. Lesson 6
Similarity; Lesson 7
Similar Polygons;
Lesson 8 Similar

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Triangles; Lesson 9
Side Length Quotients
in Similar Triangles;
Slope. Lesson 10 Meet
Slope; Lesson 11
Writing ...

Grade 8 Mathematics, Unit 2 - Open Up Resources

Using Similar Polygons

Date _____ Period _____

The polygons in each
pair are similar. Find
the missing side

length. 1) ? 10 24 15

15 2) ? 12 24 25 15 3)

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? 4 7 10 8 14 4) 6 5

12? ... $2x + 4$ 35 40 35

45 7 19) $3x + 11$ A 42

B scale factor from A to

$B = 5 : 6$ 8 20) 30 A $3x$

B scale factor from A to

$B = 5 : 6$ 12 21) 14 A

$8x - 7$ B scale factor
from A to ...

7-Using Similar Polygons - cdn.kutasoftware.com

You will use similar
triangles to solve
problems about
photography in Lesson

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6-5. • Lessons 6-1, 6-2, and 6-3 Identify similar polygons, and use ratios and proportions to solve problems. • Lessons 6-4 and 6-5 Recognize and use proportional parts, corresponding perimeters, altitudes, angle bisectors, and medians of similar triangles to solve ...

Chapter 6: Proportions and Similarity

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Define and show an example of similar figures. (circle map)
List 2 important properties about similar figures. Explain and demonstrate how to determine if 2 figures are similar. (flow map)
Explain and demonstrate how to find a missing side of similar figures (flow map). Allow students to work several “you try” problems.

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4th Grade Math

DETAIL LESSON

**PLAN Tuesday,
January 17 ...**

Lesson 4.2: Search
Features. Access

Lesson 4.2 slides [here](#).

Contents: Using Search
Features; Movies;

Exposing a factual
answer; Weather;

Flight information;

Time; Medical and drug
searches; Full list of

Search Features

Lesson 4.2: Search

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features (Text) -

Google for Education

Lesson 6 Practice

Problems. Each

diagram has a pair of figures, one larger than the other. For each pair, show that the two figures are similar by identifying a sequence of translations, rotations, reflections, and dilations that takes the smaller figure to the larger one.

Grade 8

Page 24/26

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**Mathematics, Unit
2.6 - Open Up
Resources**

RL.4.9: Compare and contrast the treatment of similar themes and topics (e.g., opposition of good and evil) and patterns of events (e.g., the quest) in stories, myths, and traditional literature from different cultures.

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ecf8427e.