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Morgan 8-2 *Special*

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**Applying Special Right
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GEOMETRY *Special*

Right Triangles How to

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Special Right Triangles
30-60-90 Tutorial 8-3
Page 6/30

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Right Triangles

~~How to determine the
legs of a 30-60-90~~

~~triangle when given the
hypotenuse~~

Special Right Triangles

45-45-90 30-60-90

~~MNBS (07/12/20):~~

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~~Triangles Math Antics~~

~~The Pythagorean~~

~~Theorem~~

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- *Day 8 - Heal / 30 Days*

of Yoga With Adriene

Duck Dynasty: Duck

Page 8/30

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*Season Eve - Full
Episode (Season 3,
Episode 1) | Duck*

**Dynasty 8 3 Practice
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8.3 More Practice with
Special Right Triangles

Name_____ ID: 1

Date_____ ©G

U2K011G6p

LKhuLtBab

mSYovfht`wNaFrOeD

uLELgCo.P e DAml_lw

HrPiegLhHt`sb

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UrWets]elrlv`ePdl. Find
the missing side lengths.

Leave your answers as
radicals in simplest

form. 1) u v 4 45° 2) 2

xy 45° 3) x 6 2 y 45° 4)

8 yx 45° 5) 12 x y 60°

6) a b 5 2

Infinite Geometry - 8.3

More Practice with

Special Right ...

8 3 Practice Special

Right Triangles -

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Displaying top 8
worksheets found for
this concept. Some of
the worksheets for this
concept are Find the
missing side leave your
answers as, Special right
triangles work name,
Chapter 8 resource
masters, Name date
period 8 3 study guide
and intervention,
Answer keys to special
right triangles, Name

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Right Triangles
date period 8 3 study
guide and intervention,
Answers
8 multi step special right
triangles, Find the value
of x and y in each 5.

**8 3 Practice Special
Right Triangles
Worksheets - Kiddy
Math**

Special Right Triangles

Date_____ Period_____

Find the missing side
lengths. Leave your

Get Free 8 3
Practice Special
Right Triangles
Answers
answers as radicals in
simplest form. 1) $a = 22b$
 45° 2) $4x = y$ 45° 3) $x = y$
 $32 = 2$ 45° 4) $x = y$ $32 = 45^\circ$
5) $6x = y$ 45° 6) $26 = y = x$
 45° 7) $16x = y$ 60° 8) $u = v$
 $2 = 30^\circ - 1 -$

NAME DATE

PERIOD 8-3 Study

Guide and

Intervention

8-3 Skills Practice

Special Right Triangles

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Find x. 1. 45° 25 x 2.

45° x 17 3. 45° 48 x 4.

45° 100 x 5. 45° 100 x

6. 45° 88 x 7. Determine

the length of the leg of

45° - 45° - 90° triangle

with a hypotenuse

length of 26. 8. Find the

length of the hypotenuse

of a 45° - 45° - 90°

triangle with a leg

length of 50

centimeters. Find x and

y. 9. 30° x 11 y 10. x

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Right Triangles
Answers
60° 8 y ? 3 11. 30° x 5 y
? 3 12. 60° x 30 y 13.
30° x

NAME DATE

PERIOD 8-3 Skills

Practice - Ms. Casillas

8.3 Special Right

Triangles Practice pg

21-2.pdf - NAME

DATE PERIOD 8-3

Practice Special Right

Triangles Find x 1 2 3 4

5 6 Find x and y 7 8 9

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Right Triangles
Answers

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Triangles Practice pg

21-2.pdf - NAME ...

8-3 Find x . DATE

Practice Special Right

Triangles 210 PERIOD

x 4vT 10. f 450-450-900

triangle with a

hypotenuse length of 38.

tv450-450-900 triangle

with a leg length of 33

feet. Determine the

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Right Triangles
Answers
length of a side Find x
and y . 11. Determine the
length of 12. Find the
length of the 77
centimeters. 13. An
equilateral triangle has
of the triangle. 6 yd

Mrs. MacKenzie's Classes - Home

Compute answers using
Wolfram's breakthrough
technology &
knowledgebase, relied

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Right Triangles
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science, nutrition,
history ...

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answer key -**

Wolfram|Alpha

Practice 8-3. Special
Right Triangles Find the
value of each variable.

Leave your answers in

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simplest radical form. x

Answers

$$\bar{\quad} \quad y = \quad \quad a =$$
$$\quad \quad b = \quad \quad c =$$

$$\quad \quad d = \quad \quad x =$$

$$\quad \quad y = \quad \quad x =$$

$$\quad \quad z = \quad \quad x =$$

$$\quad \quad y = \quad \quad s =$$

$\quad \quad$ 10. Find the

length to the nearest

centimeter of the

diagonal of a square

with 30 cm on a side.

11. The hypotenuse of

an isosceles right

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Practice Special
Right Triangles
Answers
triangle is 8.4 in. find
the length of a side to
the nearest. tenth. 12.

**Special Right
Triangles - Ms. Milton**

8.3 Practice - Adding
Radicals Simplify 1) 2
5 ? +2 5 ? +2 5 ? 3) ? 3
2 ? +3 5 ? +3 5 ? 5) ? 2
6 ? ? 2 6 ? ? 6 ? 7) 3 6 ?
+3 5 ? +2 5 ...

8.3 Practice - Adding
Page 20/30

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8.4 Special Right

Triangles You are

required to watch the

first video. If you need

to see more examples,

watch the second video.

You are also required to

complete the homework

assignment. Notes Key.

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**8.4 Special Right
Triangles - HONORS
GEOMETRY**

Special Right Triangles
in Geometry: 45-45-90
and 30-60-90 -

Duration: 13:14.

patrickJMT 517,941

views. 13:14. Geometry

10 8 Equations of

Circles - Duration: 7:58.

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Answers
**8-3 Special Right
Triangles**

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Answers

Geometry 8 3 Special Right Triangles

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Lesson 8-2 Special
Right Triangles 427 To
prove Theorem 8-6,
draw a 308-608-908
triangle using an
equilateral triangle.
Proof of Theorem 8-6
For 308-608-908
#WXY in equilateral

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#WXYZ, is the
perpendicular bisector
of . Thus, $XY = XZ =$
 XW , or $XW = 2XY = 2s$.

Also, $XY^2 + YW^2$
 $= XW^2$ Use the
Pythagorean Theorem.

$$s^2 + YW^2 = (2s)^2$$

Substitute s for XY and
 $2 XW$.

Special Right Triangles 8-2 - Mathematics

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LESSON Practice C 5-8

Applying Special Right Triangles Multiply and simplify. Assume a and b are nonnegative.

- $(a + b)(a - b) = a^2 - b^2$
- $(a + b)(a - b) = a^2 - b^2$

Find the value of x in each figure. Give your answers in simplest radical form.

- 30°
- 45°
- 2°
- 45°
- 45°
- 45°
- 45°
- 45°

Practice B Applying

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8.3 Special Right

Triangles 4 March 09,
2013. In a 45-45-90
A, the hypotenuse is $\sqrt{2}$
times a leg. 450 We can
use these relationships
to write proportions
comparing every
45-45-90 triangle to a
"rule triangle" for
45-45-90. "Rule"
triangle for 45-45-90

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Right Triangles
triangles 450. 450 11
450 28 In a
300-600-900 A, the
hypotenuse is twice as
long as the shorter leg,
and the longer leg is
djtines as long as the
shorter leg. 300.

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bb57aa99ee2ecff7fccf80
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