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~~Similar Right Triangles Kutasoftware Part 1 of 2 Homework 3 Solutions for Isosceles and Equilateral Triangles: Unit 4, Lesson 3 (Geometry) KutaSoftware: Geometry- Similar Triangles Part 1 KutaSoftware: Geometry- Similar Right Triangles Part 2~~

~~KutaSoftware: Geometry- Special Right Triangles Part 1~~

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~~Kuta Software - Infinite Geometry Name_____ Similar Right Triangles Date_____ Period_____ Find the missing length indicated. Leave your answer in simplest radical form. 1) $x \sqrt{100}$ 2) $x \sqrt{9}$ 3) $x \sqrt{25}$ 4) $x \sqrt{45}$ 5) $x \sqrt{7}$ 6) $x \sqrt{84}$ 7) $12 \sqrt{16}$ 8) $48 \sqrt{64}$ -©1 e2E0s1 C2y ZKduGt ha0 bS Bo 4f2t Hwxa Qr0e h mLnL JC 0.9 T 2Aol TIL urEiGgChlt vsT 8r4e ...~~

~~Find the missing length indicated ... Kuta Software LLC~~

~~Kuta Software - Infinite Geometry Name_____ Proportional Parts in Triangles and Parallel Lines Date_____ Period_____ Find the missing length indicated. 1) 15? 4 14 2) 25? 15 24 3) ? 18 20 8 4) 15? 2 12 Solve for x. 5) 5 x 45 20 36 6) 3x - 5 10 8 28 Find the missing length indicated. ...~~

~~7-Proportional Parts in Triangles and Parallel Lines~~

~~Worksheet by Kuta Software LLC 2 Solve for x 6 40 65 5 x 15A 12B 6C 8D 97 60 5. Worksheet by kuta software llc 2 solve for x 6 40 65. ... Worksheet by Kuta Software LLC-3-Find the missing length indicated. You've reached the end of your free preview. Want to read all 5 pages? TERM Spring '13;~~

~~Worksheet by Kuta Software LLC 2 Solve for x 6 40 65 5 x ...~~

~~Kuta Software - Infinite Geometry Similar Right Triangles Name Date Period Find the missing length indicated. Leave your answer in simplest radical form. 100 25 12 36 16 36 230' / (1 25 45 81 84 33 16 c7qF 60 48 10) 33. Kuta Software - Infinite Geometry Similar Right Triangles Name Date Period.~~

~~Kuta Software - Infinite Geometry Similar Right Triangles ...~~

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~~Kuta Software - Infinite Geometry Name_____ Special Right Triangles Date_____ Period_____ Find the missing side lengths. Leave your answers as radicals in simplest form. 1) a 2 2 b 45 ° 2) 4 x y 45 ° 3) x y 3 2 2 45 ° 4) x y 3 2 45 ° 5) ...~~

~~Find the missing side lengths. Leave ... Kuta Software LLC~~

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~~KutaSoftware: Geometry- Special Right Triangles Part 1 ...~~

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~~Midsegment of a Triangle Date Period Kuta Software LLC~~

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~~B A FAWIMIF er1iQgUh1t3su QrWeGsheLr OvYeBdf. 0 Z uM3aBd4eR vw pi 0t nhM FIYnBfgi LnWi0t ye E vGueso Gmhe utzr2y p.4 Worksheet by Kuta Software LLC Kuta Software - Infinite Geometry Name_____ The Segment Addition Postulate Date_____ Period_____ Find the length indicated. 1) HF G ? 2) RT S ? 3) TV U ? 4) CE D ? 5) Find KL IL JK 6) Find HJ GJ HI 7~~

...

~~The Segment Addition Postulate Date Period — Kuta Software LLC~~

Kuta Software - Infinite Geometry Name _____ Proportional Parts in Triangles and Parallel Lines Date _____ Period _____ Find the missing length indicated. 1) ? 27 16 12 2) 25? 15 24 3) ? 18 20 8 4) 15? 2 12 Solve for x. 5) 5 x 45 20 36 6) $3x - 5 = 10$ 8 28 Find the missing length indicated. 7) 4? 2 5 8) ? 77 30 25-1-©x d2X0Q1O02 NKHuRtgaX ...

~~7-Proportional Parts in Triangles and Parallel Lines~~

Worksheet by Kuta Software LLC-9-Find the missing length indicated. Leave your answer in simplest radical form. 41) $x = 36$ 100 A) 64 B) 20 C) 60 D) 48 State if each triangle is acute, obtuse, or right. 42) 2 ft 5 ft 4 ft A) Right B) Acute C) Obtuse Find the missing side lengths. Leave your answers as radicals in simplest form. 43) $x = 5$ $y = 45^\circ$ A) $x = 102$, $y = 10$

~~Infinite Geometry — Geometry Pre-test~~

Kuta Software Missing Length Indicated Kuta Software - Infinite Geometry Name _____ Similar Right Triangles Date _____ Period _____ Find the missing length indicated. Leave your answer in simplest radical form. 1) $x = 100$ 36 2) $x = 9$ 25 3) $x = 9$ 25 4) $x = 45$ 81 5) $x = 7$ 9 6) $x = 84$ 16 7) 12 x 16 8) 48 x 64-1-©1 e2E0s1 C2y ZKduGt ha0 bS Bo 4f2t

~~Kuta Software Missing Length Indicated Answer Key~~

Worksheet by Kuta Software LLC Geometry 3.2 & 3.3 - Extra Practice Name _____ Date _____ ©f E200o1Q7H uKNuot[al USXorfltXwMawrfe_ [LrL`CG.I E kAUlgli zrEiSgwhwtGsC crPeYsoeNrCvteAdB.-1-Find the missing length indicated. 1) 20? 8 12 10 2) 7? 20 4 35 3) ? 15 16 12 20 4) ? 56 20 32 21 Solve for x. 5) $2x - 5 = 35$ 12 16 10 6) $252x - 3 = 2415$ 9

~~Infinite Geometry — 3.2 & 3.3 — Extra Practice~~

Unformatted text preview: Kuta Software - Infinite Geometry LUIS RAMIREZ Name _____ Midsegment of a Triangle 6 Date _____ 11/12/20 Period _____ In each triangle, M, N, and P are the midpoints of the sides. Name a segment parallel to the one given. 1) M C 2) D S N N P R E P Q M ___ || QS NM CD || ___ Find the missing length indicated.

~~5-Midsegment_of_a_Triangle_dragged.pdf — Kuta Software ...~~

Unformatted text preview: Courtney York Kuta Software - Infinite Geometry Name _____ 9/26/19 Date _____ Period _____ Proportional Parts in Triangles and Parallel Lines Find the missing length indicated. 1) 2) 6 ? 25 ? 15 40 15 4 24 14 3) 4) 8 3 2 ? 20 12 15 45 ? 18 Solve for x. 5) 6) 28 8 5 45 5x 3x - 5 10 20 36 10 Find the missing length indicated.

~~Proportional Parts in Triangles and Parallel Lines.pdf ...~~

Kuta Software - Infinite Geometry Similar Right Triangles x- Name Date Period Find the missing length indicated. Leave your answer in simplest radical form. 100 36 25 45 81 84 16 25 12 16 48 . Proportions in the Right Triangle Worksheet In #1 — 2, A ABC is a right triangle with altitude CD is drawn to hypotenuse AB ... Find the length of AC ...

~~Eleanor Roosevelt High School~~

Kuta Software - Infinite Geometry Name _____ Midsegment of a Triangle Date _____ Period _____ In each triangle, M, N, and P are the midpoints of the sides. Name a segment parallel to the one given. 1) C ORDINI RM Nies CD Find the missing length indicated. 3) Find CDS 4) Find AC AA 6) Find IK 5) Find KJ A 8) Find PQ 7) Find pl 30 Solve for x.

~~Solved: Kuta Software — Infinite Geometry Name Midsegment ...~~

Find the missing length indicated. Leave your answer in simplest radical form. 1) 64 x 100 2) $x = 25$ 144 3) $x = 16$ 25 4) $x = 9$ 16 5) $x = 225$ 81 6) $x = \dots$ GrtizgVhYtcs8 or2e msFeNrsv re2df. l 7 CM 3a XdxeE cw3iMtZhj mlvn tfAirn 3iRtBe8 jG ie Tolm ke Ptur ty0.n Worksheet by Kuta Software LLC 21) $x = 64$ 39 22) $x = 16$ 25 23) $x = 25$ 9 24) $x = 11$ 36 25) $x = 81$ 56 26) $x = \dots$

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