

Congruent Triangles Sss And Sas Answer Key

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4-SSS, SAS, ASA, and AAS Congruence - Kuta Software LLC

Or using the Pythagorean Theorem, we can find the missing side, and then use SSS, SAS, or ASA to make the triangles congruent. Note: This specific case of SSA is the basis for the acceptable method HL (Hypotenuse Leg) which applies only in right triangles.

Congruent Triangles Proof Worksheet

But if you click on "Show other triangle" you will see that there is another triangle that is not congruent but that still satisfies the SSA condition. AB is the same length as PQ, BC is the same length as QR, and the angle A is the same measure as P. And yet the triangles are clearly not congruent - they have a different shape and size.

Congruent Triangles Sss And Sas

State what additional information is required in order to know that the triangles are congruent for the reason given. 11) ASA S U T D 12) SAS W X V K 13) SAS B A C K J L 14) ASA D E F J K L 15) SAS H I J R S T 16) ASA M L K S T U 17) SSS R S Q D 18) SAS W U V M K-2-

Methods of Proving Triangle Congruent - MathBitsNotebook ...

N O Q P R S T U X V W Y Z 4.%% % Given: ?Nand?Qarerightangles;%NO?PQ% Statements% Reasons% 1.?Nand?Qarerightangles% 1.% 2.?ONPand%?PQOare _____triangles%

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