Form	Exhibit	Whole proposition	Question Relation	Element	Pointing
Whole application	(3)  If AB=AC, then <abc=<acb< td=""><td>(0) What can you do now?</td><td>(0) Can you say anything about segments AB and AC, and angles <abc <acb?<="" and="" td=""><td>-</td><td>(16) Look at this triangle</td></abc></td></abc=<acb<>	(0) What can you do now?	(0) Can you say anything about segments AB and AC, and angles <abc <acb?<="" and="" td=""><td>-</td><td>(16) Look at this triangle</td></abc>	-	(16) Look at this triangle
Premise of application	(2) It is sufficient to show AB=AC to conclude <abc=<acb< td=""><td>(4) What should you prove when you want to conclude <abc =<="" td=""><td>You want to conclude</td><td>(2) Which two segments must be equal to conclude <abc=<acb?< td=""><td>-</td></abc=<acb?<></td></abc></td></abc=<acb<>	(4) What should you prove when you want to conclude <abc =<="" td=""><td>You want to conclude</td><td>(2) Which two segments must be equal to conclude <abc=<acb?< td=""><td>-</td></abc=<acb?<></td></abc>	You want to conclude	(2) Which two segments must be equal to conclude <abc=<acb?< td=""><td>-</td></abc=<acb?<>	-
Conclusion of application	Given that AB=AC, <abc <acb="" and="" are<br="">equal</abc>	(6) What can you conclude when AB and AC are equal?	(5) We know AB=AC. So, what can we conclude with <abc <acb?<="" and="" td=""><td>(0) We know AB=AC. So, which two angles can you conclude to be equal?</td><td>-</td></abc>	(0) We know AB=AC. So, which two angles can you conclude to be equal?	-
Proposition	(21) AB and AC are equal	(0) What is known?	(24) can you say anything about AB and AC?	(0) Which segment is equal to AB?	(3) Look at AB and AC

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