

Form Focus	Exhibit	Whole proposition	Question Relation	Element	Pointing
Whole application	(3) If $AB=AC$, then $\angle ABC = \angle ACB$	(0) What can you do now?	(0) Can you say anything about segments AB and AC , and angles $\angle ABC$ and $\angle ACB$?	(0) -	(16) Look at this triangle
Premise of application	(2) It is sufficient to show $AB=AC$ to conclude $\angle ABC = \angle ACB$	(4) What should you prove when you want to conclude $\angle ABC = \angle ACB$?	(0) You want to conclude $\angle ABC = \angle ACB$. Now, what should be true among AB and AC ?	(2) Which two segments must be equal to conclude $\angle ABC = \angle ACB$?	(0) -
Conclusion of application	(1) Given that $AB=AC$, $\angle ABC$ and $\angle ACB$ are equal	(6) What can you conclude when AB and AC are equal?	(5) We know $AB=AC$. So, what can we conclude with $\angle ABC$ and $\angle ACB$?	(0) We know $AB=AC$. So, which two angles can you conclude to be equal?	(0) -
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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