

20	Proof	<p>C1 for identifying one pair of equal sides or equal angles with a correct reason from $AB = CD$ (opposite sides of a <u>parallelogram</u> are equal) angle $FCD =$ angle EAB (<u>alternate</u> angles are equal) angle $AEB =$ angle CFD (given or both 90°)</p> <p>C1 for identifying a second pair of equal sides or angles from the list above with a correct reason</p> <p>C1 for a complete proof including all reasons given and AAS</p>	<p>Reasons need to be linked to their statement(s) Underlined word needs to be shown</p> <p>Proof could lead to <i>ASA</i> if angle $ABE =$ angle CDF stated and justified</p>
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