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Choose several input values that approach a from both the left and right. ... Evaluate the function at each input value. ... Determine if the table values indicate a left-hand limit and a right-hand limit.

Find the limits of the function as x approaches 1 from the left and right.

Find the limit of the function as x approaches 2 from the left and right.

Determine if the limit exists at $x = 3$.

Determine if the limit exists at $x = 4$.

If the left-hand and right-hand limits exist and are equal, there is a two-sided limit.

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 12.1: Finding Limits - Numerical and Graphical Approaches

a data-ved="ahUKEwj2I46gkcqDAXxyMOQIHfdiBZOOlqUEegQIARAG" href="{href}">
 math.lib retexts : Precalculus : 12:_Introduction_to_Calculus : 12.01: ...

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 Mais itens...

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