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••ã, <æ°ç•†è«-ç•†ã-ãf»æ°ã-lãÿ°  
ç¸Žè«-ã•@ãf†ã, -ã, ¹ãf^ - What is  
Foundations of Mathematics?  
Foundations of Mathematics-  
Article from Britannica Concise  
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Wikipedia intro What is  
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Stephen Simpson intro The  
hierarchy of concepts,  
mathematics, foundations  
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Thu, 15 Mar 2018 04:56:00 GMT  
computability and unsolvability  
martin pdf - In computability  
theory, the halting problem is the  
problem of determining, from a  
description of an arbitrary  
computer program and an input,  
whether the program will finish  
running or continue to run  
forever.. Alan Turing proved in  
1936 that a general algorithm to  
solve the halting problem for all  
possible program-input pairs  
cannot exist. A key part of the  
proof was a mathematical  
definition ... Sun, 11 Mar 2018  
21:14:00 GMT Halting problem -  
Wikipedia - Turing Machines and  
Computability The question  
Hilbert raised was whether there  
could be a general method or  
process by which one could  
decide whether a mathematical  
proposition could be proved. Sat,  
10 Mar 2018 23:53:00 GMT Alan  
Turing Scrapbook - Turing  
Machines - In computability  
theory, the Churchâ€™Turing  
thesis (also known as  
computability thesis, the  
Turingâ€™Church thesis, the  
Churchâ€™Turing conjecture,  
Church's thesis, Church's  
conjecture, and Turing's thesis) is  
a hypothesis about the nature of  
computable functions.It states  
that a function on the natural  
numbers is computable by a  
human being following an  
algorithm, ignoring resource ...

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