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ä,°ä»€ã1^çZ~è!•æ±,âš æ<sup>3</sup>•â°-ä°æ• ç<sup>i</sup>1/4ÿ - çÿÿä1Z - zhihu.com - ä-1è;ç†â3/4€æZ~è•çš,,æ'â°ã€,1.â ...3ä°ZGalois connectionçš,,ç@€ã••ä»ç»•http:// www.cs.cmu.edu/~emc/15817-s1 1/lect-mar30.pdf 2.â•šã@çæZ~è•• Thu, Fight with Infinity ä•šã@çé†(Eæœ%oã3/4^âçšã3/4^æœ %oä»•â€1/4çš,,ç†-æ-†ç«i1/4Eä3/4<â! ,ä>£æ°æ°è@°i1/4E Weierstrassâ@šç•†i1/4Eä••â€1/4âE -â@šç•†i1/4Eæœ%oç•†âÿÿä,Šçš,, ä»£æ°æ>ç°;i1/4Eé†•â•æ°â-i1/4 ECartan-Chernç•†è@°i1/4Eçž-â• çš,,â† ä!2•i1/4EHâ€! mathematic - æ''||è—•â±1 - çÿÿä1Z - zhihu.com - Modern logic is a symbolic formalization of naive (mathematics) - Wikipedia - Aristotelian logic. Aristotle's categories are sets which can be members of other sets, under strict rules. Logic and Set Theory - Numericana -

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