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 On  $\mathbb{R}^2$  Math 130 Linear Algebra That's An Expansion By  
 A Factor Of 2. Note That Every Vector Is A  
 2-eigenvector. In Other Words, All Of  $\mathbb{R}^2$  Is The  
 2-eigenspace. Figure 6: Expansion Figure 7:  
 Contraction Figure 8: Half Turn A Scalar Matrix Is A  
 Multiple Of The Identity Matrix Like T Jan 2th, 2024.  
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 Logic Design: Boolean Algebra, Logic Gates 1. Write A  
 Logic Function That Is True If And Only If X Contains At  
 Least Two 1s. 2. Implement The Logic Function From  
 Problem 1. Using Only AND, OR And NOT Gates. (Note  
 There Are No Constraints On The Number Of Gate  
 Inputs.) By Implement, I Mean Draw The Circuit  
 Diagram. 3. Write A Lo Mar 2th, 2024 Logic For Algebra:  
 New Logic For Old Geometry True. Thus, The Open  
 Sentence And Quanti Fier Form A Universal  
 Generalization Or An Existential Generalization,  
 Respectively. All These Types Of Sentences Appear In  
 Algebra, And Students Need To Know How To  
 Determine Whether These Sentences Are True Or  
 False. A Common Task In First-year Al Gebra Is To  
 Determine The Truth Set Of Open Sentences. Jan 9th,  
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