This is a forum for free thinking and for discussing issues which have captured your imagination. Please respect other views and opinions, and keep an open mind. Our goal is to create a fairer and more transparent world for a better future. A Submission Statement is a 2+ sentence comment in reply to your post, in your own words, that describes why the post is relevant to the sub. [Meta] Posts. If you start the title of your post with [Meta], it will be automatically flaired for you. Rule 2 will not be in effect in these threads, but all other r/conspiracy and Reddit ToS rules apply. [Meta] Sticky Comments. Find great deals on eBay for project book woodland. Shop with confidence. All Categories Antiques Art Automotive Baby Books Business & Industrial Cameras & Photo Cell Phones & Accessories Clothing, Shoes & Accessories Coins & Paper Money Collectibles Computers/Tablets & Networking Consumer Electronics Crafts Dolls & Bears DVDs & Movies Entertainment Memorabilia Everything Else Gift Cards & Coupons Health & Beauty Home & Garden Jewellery & Watches Music Musical Instruments & Gear Pet Supplies Pottery & Glass Real Estate Specialty Services Sporting Goods Sports Mem, Cards & Fan Shop. This paper presents some topological and graph theoretical properties of the solution set of linear algebraic systems with interval coefficients. Based on these properties, we describe a method which, in a finite number of steps, either calculates exact bounds for each component of the solution set, or finds a singular matrix within the interval coefficients. 0024-3795/97/$17.00 SSDI 0024-3795(96)00681-8. 322 C. JANSSON. Many methods are known for calculating lower and upper bounds for each component of the solution set; the interested reader is referred especially to the textbooks of Alefeld and Herzberger [1], Moore [9], and Neumaier [10].