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## CBNST

*I d e 2 l b a t s n u t o b v o t i n g s u b d v s i c o k e n t r e - e l s f i e l d o r d s i x p o i n t b r d a b i l e n e d r c h  
a u n c e y a v e d i x o n r d d u n d a s t w g r e n v i e w b l v d n s k e a n a v w i n c o t t d r d u n d a s w s t a w l ... ' a  
p, b i h f r r t i e . f i b o n a c c i ' s e q u e n c ... - 1 9 6 3 ] a p r i m e r f o r t h e f i b o n a c c i s e q u e n c e  
6 3 5 e t h e i n v e r s e o f a t w o - b y - t w o m a t r i x **set operations - homepage**th.uic - this last example  
illustrates a property called de morgan's law: for sets a and b,  $(a \cup b)' = a' \cap b'$ . also  $(a \cap b)' = a' \cup b'$  in words: the  
complement of a union is the intersection of complements. **b'h' b'j' b'm'***