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Herstein in Berkeley, 1987 Israel Nathan Herstein (March 28, 1923 – February 9, 1988) [1] was a mathematician, appointed as professor at the University of Chicago in 1951.

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If n= 0, then (ab)0 = ewhere ethe identity element. Therefore (ab)0 = e = e = a0 b0. So the result is valid for n = 0 too. Next suppose n is a negative integer. So n = m, where mis some positive integer. We have (ab)n = (ab)m = ((ab) 1)mby denition of the notation = (b 1 a 1)m = ((a 1) (b 1))m = (a 1)m(b 1)mas the result is valid for positive integers = (a m) (b m) = anbn

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an expression for (a + b)n, where nis a positive integer. Solution: We claim $(a + b)n = X \times i=aor b \times 1 \times 2 \times n$ We establish our claim by induction over n. For base case n = 1, we have $(a + b)1 = a + b = P \times 1=aor b \times 1$. So for n = 1, expression is valid. Suppose the expression $(a + b)n = P \times i=aor b \times 1 \times 2 \times n$ is valid for n = m 1, we will show the expression is then valid for n = m too.

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