Unit 5, Day 1, Day Of Assignment: Generic Rectangle Practice

Find the SUM of each binomial product below by using a generic rectangle to multiply. Don't forget to combine like terms. Write your answer as PRODUCT = SUM.

**In order to receive full credit, you must use a box/generic rectangle to multiply and write your answer as described above. You will be able to use FOIL in the future (if you prefer it), but for these Day 1 assignments, you must use a box.

Find each product.		
1) $(3n+2)(n+3)$	2) $(n-1)(2n-2)$	
3) $(2x+3)(2x-3)$	4) $(r+1)(r-3)$	
5) $(2n+3)(2n+1)$	6) $(3p-3)(p-1)$	
7) $(3p+3)(3p+2)$	8) $(k-2)(k-3)$	T
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