Algebra 1BellworkTuesday, March 24, 2015Sec 9-3Expand each.Write answers in Standard Form.1. (W-12)(W+6) =2. (C-5)(C-11) =

3. (4G+7)(G-6) =

4. (8B+3)(4B+5) =

5. $(10z+3)(7z^2-5z+1) =$

Algebra 1 Bellwork Tuesday, March 24, 2015 Sec 9-3 AMSWERSExpand each. Write answers in Standard Form. 1. $(W-12)(W+6) = 2. (C-5)(C-11) = C^2 - 16C + 55C$

 $3. (4G+7)(G-6) = 4. (8B+3)(4B+5) = 4. (8B+3)(4B+5) = 32B^{2} + 52B + 15$

5. $(10z + 3)(7z^2 - 5z + 1) =$

$$702^{3} - 292^{2} - 52 + 3$$