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STEM to STEAM Education for Gifted Students

Using Specific Communication Arts Lessons with Nanotechnology, Solar, Biomass, Robotics, & Other STEM Topics

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By
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&
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About the Authors: Harry Roman is a highly experienced teacher, engineer, technology developer, and inventor. He has extensive experience in teaching gifted students through his courses and teacher workshops for the Charles Edison Fund / Edison Innovation Foundation in West Orange, New Jersey, and through science and technology workshops presented in New Jersey schools. Harry has published six previous books with Gifted Education Press on Technology and STEM Education for Gifted Students, and has written numerous books and articles on this and related topics with other publishers. Robert E. Myers has been a middle-school teacher, film maker, educational researcher, and curriculum specialist. Prior to entering the field of higher education, he began writing curriculum materials that featured creative thinking. He has published many books on creative thinking, and has taught gifted students for many years.

Key Words – How to Combine Specific Communication and Language Arts Lessons with Eight Different STEM Education Areas, Detailed Explanation of STEM Education, Numerous STEM Topics are Covered in Eight Crucial Areas, Includes “STEAMERS” – Thought Provoking STEM Activities for Your G&T Students, Stresses the Importance of Using Rigorous Communication Skills in all STEM Areas, Significant Essay on the Importance and Promise of STEM Education included in the Appendix.

About this Book: The authors present detailed lessons for integrating Eight STEM Education Areas with Communication Arts Lessons. These detailed lessons emphasize writing essays, descriptions and poems, and completing various exercises related to the following STEM Areas: Nanotechnology, Solar, Internet, Inventing, Music, Electric Vehicles, MOOCS, Biomass, and Robotics. The Appendices contain further information about the importance and promise of STEM Education. This is an Essential Book for Educators and Parents which contains many specific and practical Communication Arts Lessons for teaching STEM topics to the gifted.

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