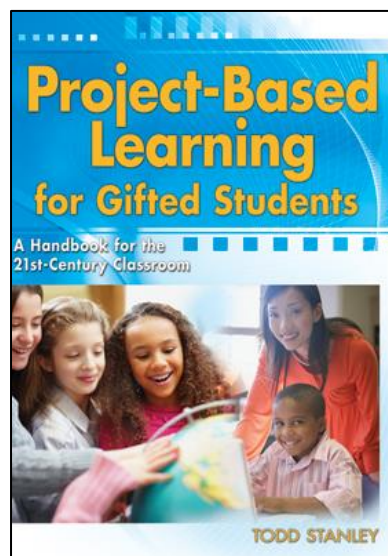


# Project-Based Learning for Gifted Students: A Handbook for the 21<sup>st</sup> Century Classroom

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## Summary

*Project-Based Learning for Gifted Students* makes the case that project-based learning is ideal for today's classroom environment, especially when it comes to programs for gifted students. Focusing on student choice, teacher responsibility and opportunities for differentiation, author Todd Stanley guides teachers through the initial steps for creating a project-based learning environment in their own classroom, walking them through topics and processes such as linking projects with curriculum content, finding the right structure and using rubrics effectively. With its practical approach, *Project-Based Learning for Gifted Students* is the perfect companion to Stanley's primary resource series, *10 Projects for the PBL Classroom*, which offers engaging lesson plans for maths, science and English.

## Other Resources

- *10 Projects for the PBL Classroom: English* (PRU4346)
- *10 Projects for the PBL Classroom: Maths* (PRU4353)
- *10 Projects for the PBL Classroom: Science* (PRU4360)
- *Reinventing Project-Based Learning, 2<sup>nd</sup> Edition: Your Field Guide to Real-World Projects in the Digital Age* (IST5398)