

# **Water Works: A Physical Science Unit For High-Ability Learners In Grades K-1 (William & Mary Units) By Center For Gifted Education**

**By Center for Gifted Education**

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<http://water.usgs.gov/edu/>

You are here: > Early Childhood Ed > Center for Gifted Education Resources: The Center for Gifted Education at The College of William and Mary was established in 1988  
<http://www.acornnaturalists.com/store/Center-for-Gifted-Education-Resources-C1335.aspx?UserID=79496156>

self-contained gifted the Center for Gifted Education at the College of William and Mary, free public school for gifted learners in grades K  
[http://www.davidsongifted.org/db/browse\\_resources\\_263.aspx](http://www.davidsongifted.org/db/browse_resources_263.aspx)

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<http://www.stevespanglerscience.com/lab/experiments/quicksand-goo>

A Physical Science Unit For High-Ability Learners In Grades 2-3 by Center Gifted Education at The College of William Matter\_A\_Physical\_Science\_Unit\_For\_High  
<http://www.openisbn.com/isbn/1593633289/>

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School of Education Center for Gifted Education. Water Works engages students in grades K 1 in scientific Based Science Curriculum for High-Ability Learners.  
<http://education.wm.edu/centers/cfge/curriculum/science/materials/index.php>

From Prufrock Press website: These science units were developed by the Center for Gifted Education at The College of William and Mary, to offer advanced curriculum  
<http://curriculum.handinhandhomeschool.com/?p=1598>

Water Works is a field-tested physical science unit for high-ability learners in grades K 1. This unit engages students in scientific investigation as they closely  
<http://www.prufrock.com/Water-Works-A-Physical-Science-Unit-for-High-Ability-Learners-Grades-K-1-P332.aspx>

For High-Ability Learners In Grade 3 by Center for Gifted Education at The College of William and in Grades 2-3 Water Works: A Physical  
<http://www.openisbn.com/isbn/9781593633950/>

thematic units, elementary lesson plans. Special Education High School Teacher.  
Physical Science Unit - grade 5 CA. Concepts taught:  
<http://teachers.net/lessonplans/grades/elementary/>

(K-1) There Was an Old This is a clever Thanksgiving idea gets high schoolers to make an I am This site tackles the topic of Thanksgiving for ESL and  
<http://lessonplanspage.com/thanksgiving-htm/>

The Center for Gifted Education at The College of William and Based Science Curriculum for High-Ability Learners K-1), Water Works (grades K-1  
<http://aea11gt.pbworks.com/f/Overview+WM+curric.doc>

A Life Science Unit for High-Ability Learners (Grades K-1) William & Mary Gifted Curriculum: Water Works A Physical Science Unit for High-Ability  
<https://www.pinterest.com/mhannah2011/high-ability/>

Meeting the Needs of Urban Gifted Students with Project the Center for Gifted Education eight science curriculum units for K-3 learners,  
[http://education.wm.edu/centers/cfge//the\\_bridge\\_newsletters/the-bridge-newsletter-fall2011/science\\_in\\_the\\_city/index.php](http://education.wm.edu/centers/cfge//the_bridge_newsletters/the-bridge-newsletter-fall2011/science_in_the_city/index.php)

Best of all, Grammar Island is highly endorsed for gifted learners. Model to kick off this science unit. ability to drain and maintain a healthy water  
<http://teacherweb.com/VA/Thoroughgood/Gifted/apt14.aspx>

Reviewed by Christine Royce Assistant Professor of Education. Water Works is a teacher resource designed for teachers of high-ability or gifted learners in grades K 1.  
<http://www.nsta.org/recommends/ViewProduct.aspx?ProductID=18634>

WATER WORKS: A Physical Science Unit for High-Ability Learners in Grades K 1. Center for Gifted Education. Water Works is a field-tested physical science unit  
<http://www.acornnaturalists.com/store/WATER-WORKS-A-Physical-Science-Unit-for-High-Ability-Learners-in-Grades-K1-P6495C1335.aspx>

[1] Grades: K-12: Age: 5 years 4 credits, Science 4 credits, Physical Education/Health  
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[https://en.wikipedia.org/wiki/Central\\_York\\_School\\_District](https://en.wikipedia.org/wiki/Central_York_School_District)

Physical Education; Science ; and the Indiana Center for Education and Career  
Innovation. English Learners, High Ability,  
<http://www.doe.in.gov/standards>

Water Works is a Project Clarion physical science unit designed for high-ability learners  
in kindergarten and grade one. It was developed through the College of  
<http://www.amazon.com/Water-Works-Physical-High-Ability-Learners/dp/1593633270>

Challenging High End Learners: Oregon Department of Education Office of Special  
Education Talented and Gifted Social Science Grades: K-2 Page 1  
[http://www.wou.edu/education/resources/tagresource/publisher\\_files/section\\_II\\_k-3\\_samples.pub](http://www.wou.edu/education/resources/tagresource/publisher_files/section_II_k-3_samples.pub)

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