

## **Elementary Science**

(in alphabetical order by title)

Note: Copy 1 indicates that the Library has more than one copy available.

1. Parratore, P. (2008). 101 hands-on science experiments.  
Call Number: SCI
2. Wurst, D. (2001). 7 student activities for teachers. Challenge, 19(4).  
Keywords: marbles
3. Conseil des écoles séparées catholiques du comté d'Essex. (1994). Les accidents géographiques: Activités d'enrichissement.  
Keywords: science/ physical geography/ Bloom's Taxonomy  
Call Number: FRE SCI
4. Center for Gifted Education of The College of William and Mary. (1993). Acid, acid everywhere: A unit designed for grades 4 - 6.  
Call Number: SCI copy 1
5. Hocking, C., Barber, J., & Coonrod, J. (1990). Acid rain: Teacher's guide.  
Keywords: middle school/ pollution/ acid rain/ ecology/ chemistry  
Call Number: SCI
6. Forte, I., & Schurr, S. (1996). The all-new science mind stretchers: Interdisciplinary units to teach science concepts and strengthen thinking skills.  
Keywords: middle school/ electric batteries/ multiple intelligences/ Bloom's taxonomy/ William's Taxonomy of Critical Thinking/ enrichment activities/ entomology/ robotics/ weather/ dinosaurs/ space/ bicycles  
Call Number: SCI copy 1
7. Hatzi, C., & Gibson, M. (1997). Animal and vegetable and mineral - Oils. In E. Braggett, A. Day, & M. Minchin (Eds.) - Differentiated programs for primary schools: Units of work for gifted and talented students.  
Call Number: CUR (chapter)
8. Nicholson, J. (2005). Animal architects.  
Keywords: habitats/ building design  
Call Number: SCI
9. Conseil des écoles séparées catholiques du comté d'Essex. (1994). Les animaux: Activités d'enrichissement.  
Keywords: animals/ Bloom's Taxonomy  
Call Number: FRE SCI
10. Prince, E. S. (2002). Art matters: Strategies, ideas, and activities to strengthen learning across the curriculum.  
Keywords: visual arts/ elementary and secondary/ interdisciplinary approach/ art education/ art history/ discipline based art education/ visual literacy/ social studies/ language arts/ science/ mathematics  
Call Number: SOC
11. Guinn, C., & Simmons, K. (2004). Bags, boxes, buttons and beyond: A resource book of science and social science projects for K - 6 teachers, parents, and students.  
Keywords: social studies/ science/ manipulative materials  
Call Number: MAT