

The *Building Science concepts* book 59 on levers, friction and motion titled 'bikes'

If the teacher has not had many experiences relating to bikes they can still teach students the theory from the book and use online games and learning tools such as (Brainpop, 1999) Websites about bikes and levers to support their book work and allow them to participate in an interactive activity, that is both helpful to the teacher and educational for the student.

Brain pop. (1999) *Science, Motions, forces and time*. Retrieved from

<http://www.brainpop.com/science/motionsforcesandtime/levers/preview.weml>

Children can learn key skills to ride their Christmas bikes. (2011, December 14). *The southland times*, p.24. Invercargill, New Zealand. Retrieved from

<http://search.proquest.com/docview/911734132>

Science Buddies. (2001) *Student guide: Lifting with a lever*. Retrieved from

http://www.sciencebuddies.org/science-fair-projects/Classroom_Activity_Student_Levers.shtml