

***Brunswick School Department's
Talent Development LEAP Program
"leaped" into your child's class today!***

Students learned like a scientist as they predicted results and performed experiments to find out if their predictions were correct. The question was which items would float, sink or dance in two different solutions. One solution was tap water and the other was carbonated soda. We learned that some items do dance when placed in one of these solutions. What fun!

Students can learn more about science and science experiments from any of the Coffin School library books or teacher approved websites listed below.
Parent supervision always encouraged!

Coffin School Library Books

Simple optical illusion experiments with everyday materials

DiSpezio, Michael A.

101 great science experiments

Ardley, Neil

More science surprises from Dr. Zed

Penrose, Gordon

What are solids, liquids, and gases? : exploring science with hands-on activities

Spilsbury, Richard

Websites

Science Bob - <http://www.sciencebob.com/experiments/>

Education.com <http://www.education.com/science-fair/elementary-school/>

Science Kids <http://www.sciencekids.co.nz/>

Please contact Sharon McCormack at smccormack@brunswick.k12.me.us if you have any questions about the Talent Development LEAP experience or program.

LEAP “leaped” into your child’s class today!

Students learned about driving their body safely within their own kinesphere. We thought, talked, and sang about kinespheres. When we were comfortable and aware of our kinespheres, we drove ourselves around the room protecting our kinespheres and those of our classmates. Students had the chance to earn their “*I am a proud Kinesphere Driver*” license.



Dancer is moving within her kinesphere.



Students are practicing moving within their kinesphere.

Any questions about the Talent Development LEAP experience, please contact Sharon McCormack at smccormack@brunswick.k12.me.us, Brunswick School Department Talent Development Coordinator for grades K-3.