Appendix B

Books

These are arranged by subject. The ones with aboriginal content are marked with a star (*).

Card Games


Counting Books

*Colours of the Islands by Dawn Adams. Faculty of Education, University of B.C. Counts animals of the northwest coast from 1 to 10.


Next Please by Ernst Jandl and Norman Junge. Hutchinson, 2001. Counts from 5 down as various toys wait to see the doctor.


One Big Building: A Counting Book about Construction by Michael Dahl. Picture


*The Timbertoes 1 2 3 Counting Book*. Boyds Mills Press, 1997. A family goes through the day from 1 to 12.

**Shapes**

*Cones* by Nathan Olson. Capstone Press, 2008. *Cubes* and *Cylinders* and *Pyramids* and *Spheres* are four other books by the same author.


*Round and Round and Round* by Tana Hoban. Greenwillow Books, 1983. Large colour photos of things you see every day that are round. No words. Two similar books by the same author are *So Many Circles, So Many Squares* and *Circles, Triangles, and Squares.*


**Homework**

How to Do Homework without Throwing Up by Trevor Romain. Free Spirit, 1997. Funny book that gives helpful advice about doing homework. See also the video by the same name.


**Other Math Ideas**


The Great Math Tattle Battle by Anne Bowen. A. Whitman, 2006. Two kids learn to stop tattling while doing math.


Math for Smarty Pants by Marilyn Burns. Little, Brown, 1982. Lots of puzzles and patterns and things to do for kids who are good readers.


Sir Cumference and the Great Knight of Angleland: A Math Adventure by Cindy Neuschwander. Charlesbridge, 2001. A boy goes on a quest and uses angles to find his way through the forest and into the dungeon. There are other math adventures with Sir Cumference by the same author.

Slumber Party Problem Solving by Brian Sargent. Children’s Press, 2006. A young girl gets ready for a sleep-over by figuring out how many sleeping bags, stuffed toys, pizza, etc. she’ll need for herself and 3 guests.


Too Many Kangaroo Things to Do by Stuart J. Murphy. Harper Collins, 1996. Australian animals throw a birthday party for the kangaroo. Introduces the 1, 2, 3, and 4 times tables up to $4 \times 4$. 