

Appendix C

Online Links

The following are interactive sites, not places to print out worksheets. These are arranged by subject. The ones with aboriginal content are marked with a star (*).

Beading

Aunt Molly's Bead Street. <http://home.flash.net/~mjtafoya/home.htm>

*Beadwork designer. Native Tech Native American Technology and Art. Design a bead or loom project. <http://www.nativetech.org/beadwork/beadgraph/index.html>

Big Numbers

The MegaPenny Project. Kokogiak Media. An award-winning site with lots of ways to look at big numbers. <http://www.kokogiak.com/megapenny/nineteen.asp>

Charts and Graphs

National Center for Education Statistics, US Department of Education
<http://nces.ed.gov/nceskids/createagraph/default.aspx>

National Library of Virtual Manipulatives. Utah State University
http://nlvm.usu.edu/en/nav/frames_asid_323_g_1_t_5.html



Games

*Basket Concentration. <http://www.nativetech.org/basketry/gameindex.html>

Change Maker. FunBrain. <http://fen.funbrain.com/cashreg/index.html>

Frog Puzzle. David Hallam. Move the frogs to the other side of the pond.

<http://www.hellam.net/maths2000/frogs.html>

Fun Brain. Pearson Education.

<http://fen.funbrain.com/brain/MathBrain/MathBrain.html>

Math Cats. Wendy A. Petti. <http://www.mathcats.com/>

*Math Central, University of Regina.

<http://mathcentral.uregina.ca/RR/database/RR.09.00/treptau1/index.html>

*Native American Technology and Art. <http://nativetech.org/games/index.php>

Stock Market. Nova. <http://www.pbs.org/wgbh/nova/stockmarket/virtual.html>

Models and Demonstrations

National Council of Teachers of Mathematics

<http://illuminations.nctm.org/ActivitySearch.aspx>

National Library of Virtual Manipulatives. Utah State University.

<http://nlvm.usu.edu/>

$a^2 + b^2 = c^2$. Nova. <http://www.pbs.org/wgbh/nova/proof/puzzle/theorem.html>

$(a + b)^2$. NCTM. <http://illuminations.nctm.org/ActivityDetail.aspx?ID=127>

Number Operations (Add, Subtract, Multiply, Divide)

Wendy Sawatsky. University of Regina. Check the section on numbers and operations for games to play.

<http://mathcentral.uregina.ca/RR/database/RR.09.99/sawatzky1/>

A plus Math. <http://www.aplusmath.com/Games/index.html>



Origami

Rick Nordal. <http://www.geocities.com/snowflakegame/>

Per Cents

David Hallam. Estimate what per cent of a bar is shaded.

<http://mathematics.hellam.net/maths2000/percent1.html>

David Hallam. Estimate what per cent of a pie is shaded.

<http://www.interactivestuff.org/sums4fun/pietest.html>

Rhymes and Songs

KIDiddles. If you search the word “one” you will find many number songs and rhymes. www.kididdles.com/mouseum

*NWT Literacy Council.

<http://www.nwt.literacy.ca/familit/123rhyme/rhymes/rhymes.pdf>

Telling Time

Matching game by David Hallam. Matches face clocks to digital clock times.

<http://www.interactivestuff.org/match/maker.phtml?featured=1&id=12>

