



BARBARA SEAGRAM BRIDGE

Resources available at the Guelph Bridge Club

 <p>BARBARA SEAGRAM'S Doubles Cheat Sheet</p>	<p>Barbara Seagram's Doubles Cheat Sheet (\$10.00 CAD)</p> <p>Takeout doubles, Negative Doubles, Support Doubles, Redoubles, Lead Directing Doubles, Lightner Doubles, Responsive Doubles, Penalty Doubles</p> <p>Available in person at our Bridge Studio, or by email to barbaraseagram@gmail.com</p>
 <p>BARBARA SEAGRAM'S Intermediate Cheat Sheet</p>	<p>Barbara Seagram's Intermediate (Version 5.0) Cheat Sheet (\$10.00 CAD)</p> <p>A summary of all you need to know about bidding. A laminated guide for your lap: An easy reference.</p> <p>Available in person at our Bridge Studio, or by email to barbaraseagram@gmail.com</p>
 <p>BARBARA SEAGRAM'S Defence Cheat Sheet</p>	<p>Barbara Seagram's Bridge Defence Cheat Sheet (\$12.00 CAD)</p> <p>A summary of signalling & defensive strategy.</p> <p>Available in person at our Bridge Studio, or by email to barbaraseagram@gmail.com</p>

Cheat Sheets . . .

All five of these are available at the club
(Prices as indicated, payable at the club by Debit)

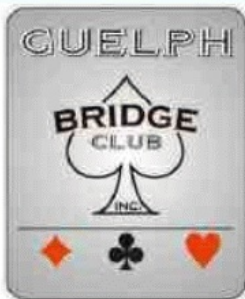
 <p>BARBARA SEAGRAM'S Conventions Cheat Sheet</p>	<p>Barbara Seagram's Conventions Bridge Cheat Sheet (\$12.00 CAD)</p> <p>A summary of all the important conventions you need to know.</p> <p>Available in person at our Bridge Studio, or by email to barbaraseagram@gmail.com</p>
 <p>BARBARA SEAGRAM'S Two Over One Cheat Sheet</p>	<p>Barbara Seagram's Two Over One Cheat Sheet</p> <p>Learn the system that has swept North America.</p> <p>(\$12.00 CAD)</p> <p>Available at 220 Lawrence Ave East on request. Or we can mail it to you for discounted shipping price: Add \$2.50</p>

. . . and books

All three of these are available at the club \$20 each



Note: These last two will likely be the text books for the revised Level 1 and Level 2 courses next fall.



LEARN, PLAY AND ENJOY BRIDGE

Guelph Bridge Club
23 Victoria Road North, Guelph ON N1E 5G6
519 763-7160 www.guelphbridgeclub.org