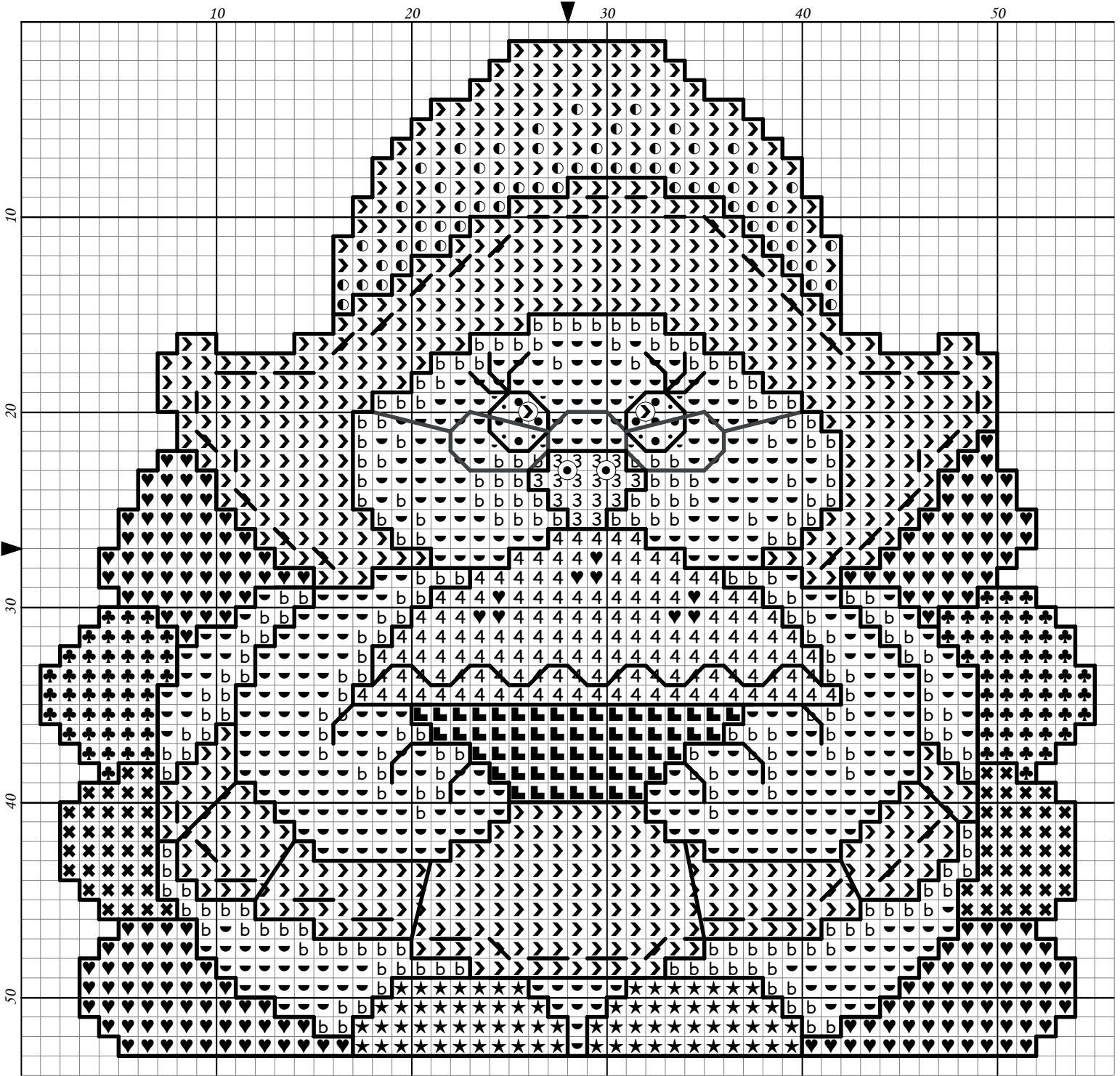


Eat Pie by Virginia Knutson



2009 Veeandco Cross Stitch Designs

Legend:

- | | | | | | |
|-----------|-----------|-----------|-----------|-----------|-------------|
| ◐ DMC-168 | ◑ DMC-415 | ◒ DMC-437 | 3 DMC-743 | ✕ DMC-920 | ★ DMC-938 |
| ◑ DMC-310 | b DMC-436 | 4 DMC-677 | ♥ DMC-918 | ♣ DMC-922 | ▷ DMC-White |

Backstitches:

- DMC-310 — DMC-413

French Knots:

- ◉ DMC-310 ◊ DMC-White



Author: Virginia Knutson
Company: VeeandCo Cross Stitch Designs
Copyright: 2009 VeeandCo Cross Stitch Designs
Website: www.veeandco.com
Fabric: Your Choice
Grid Size: 56W x 54H
Design Area: 3.86" x 3.71" (54 x 52 stitches)

Legend:

	[2] DMC	168 pewter - vy lt		[2] DMC	743 yellow - md
	[2] DMC	310 black		[2] DMC	918 red copper - dk
	[2] DMC	415 pearl gray		[2] DMC	920 copper - md
	[2] DMC	436 tan		[2] DMC	922 copper -lt
	[2] DMC	437 tan - lt		[2] DMC	938 coffee brown - ul dk
	[2] DMC	677 old gold - vy lt		[2] DMC	White white

Backstitch Lines:

———— DMC-310 black ————— DMC-413 pewter gray - dk

French Knots:

⦿ DMC-310 black ⊙ DMC-White white

General Chart Directions:

All cross stitches are worked using 2 strands of floss.

Backstitching:

Use 1 Strand of floss

If French Knots are used in this design, please feel free to use seed beads in place of them.

Please feel free to contact Virginia: Virginia@veeandco.com <<mailto:Virginia@veeandco.com>>

Be sure to check out my blog at:<<http://veeandcocrossstitchdesigns.blogspot.com/>>

Copyright 2009, VeeandCo Cross*Stitch Designs. The chart design is the sole property of VeeandCo Cross*Stitch Designs and are fully protected by copyright laws. You may photocopy this chart for your own personal use, but you may not copy or distribute the chart in any way without the expressed written permission from VeeandCo Cross*Stitch Designs. Any PDF chart you purchase is for your personal use only. You cannot print, copy or transfer this file to another person, in paper or electronic format without the expressed written permission from VeeandCo Cross*Stitch Designs. Every effort has been made to ensure that the enclosed chart, diagram and instructions are correct.