



March

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 1pm-4pm Machine Applique	2	3
4	5	6 9am-11am Hand Piecing <hr/> 1pm-4pm Hand Applique	7	8 Gammill Class <hr/> 4pm-8pm Introduction to Machine Quilting	9	10
11	12	13 1pm-4pm Dogwood Class Part 1 of 2	14	15 5pm-7pm Prairie Women Sewing Circle	16	17
18	19	20	21 4pm-7pm Quilter's Kindergarten	22	23 9:30am-4pm Patriot Dream Quilt n' Tote	24 9:30am-4pm Feather Fundamentals Table Runner <hr/> 1pm-4pm Dogwood Class Part 2 of 2
25	26	27	28	29	30	31 5 X 5 Saturday 25% off with VDG Shopping Tote
2-27-2012						

2012

Machine Applique – Produce appliqué projects faster than by hand but yet have a hand appliquéd appearance. \$20

Hand Piecing – Learn preparation and sewing techniques for hand piecing. \$20

Hand Applique – Learn preparation techniques for needle turn appliqué. \$20

Gammill Class – Learn to use a long-arm quilting machine. Practice on a humanitarian quilt. After Certification, you may rent the machine to quilt your own quilts. 4hrs - \$70

Machine Quilting – Learn the basics of machine quilting from a nationally acclaimed teacher and author. Hands on class. \$20+kit

Dogwood Delight – Learn machine appliqué techniques including 3D applique in 2 sessions. \$30

Prairie Women Sewing Circle (Final Meeting this season)

Quilter's Kindergarten – Sign up for one or more sessions.

Receive one on one help from an experienced quilter for any project of your choice. Bring your machine. \$20/session

Patriot Dream Quilt n' Tote – Jump to the next level of machine quilting by selecting block and border designs to quilt a Patriot Dream sampler pane. Includes a light lunch. \$20+ booklet, panel & supplies (Prerequisite: Introduction to Machine Quilting)

Feather Fundamentals – Develop feather quilting confidence by learning the rhythm and motion of formal, traditional, and free form feather styles quilting on a domestic machine. \$20 includes lunch & pattern. (Prerequisite: Introduction to Machine Quilting)

5x5 Saturday – 25% off regular price merchandise with VDG shopping tote