



creativebug®

WEEK 9
HOME CRAFTING GUIDE



We're still here for you.

As we continue to practice social distancing, we've pulled together another list of our current favorite classes on the site. We want to continue to be a resource of creative inspiration as we get through these long days and hope you'll take some time to start a new project or two. Thanks for being a part of the Creativebug community!

Remember... *You're more creative than you think!*



Daily Mixed Media Challenge

with Mou Saha

<https://www.creativebug.com/classseries/single/mixed-media-daily-challenge>

Skill level: Intermediate

Video duration: 2 hours

Materials:

- 140 lb cold press watercolor paper cut to 4.5" x 6"
- Apron
- Baby wipes
- Heat tool (optional)

Week 1: Whipped Spackle

Faber-Castell Whipped Spackle or texture paste; small spatula or palette knife; stencil; saran wrap; Faber-Castell Gelatos or water-soluble pigment stick; paintbrush; watercolor; liquid India ink; stampers big brush pens; textured scraper tool or plastic fork; pipette; rubber stamp; stylus; word stickers; flat wooden figures; beads; glitter; tea leaves; sand; coffee grounds; eggshells; pigment powder; acrylic paint; turmeric

Week 2: Honey Medium

Faber-Castell Honey Medium; laser-printed images; silicon spatula; silicon tray or nonstick craft mat; jar of warm water; Faber-Castell Gelatos pigment stick; Faber-Castell Texture Gems or puff paint; glitter, mica or sequins; micro-beads; water beads; confetti; stencils; bottle cap or cabochon; pebbles or glass disks; tweezers; refrigerator magnet; 5" x 7" canvas panel; India ink marker or any permanent ink marker

Week 3: Gel Medium

Gel Medium; silicon spatula; cheesecloth; lace; Faber-Castell Gelatos; acrylic ink; tissue paper; paper towels; decorative papers; paint pens; stencil; masking tape; walnut ink spray; Faber-Castell Ice Layers; acrylic paint; foam sponge; paper ephemera

Week 4: Alternative Materials

Gel medium; stencils; Faber-Castell gelatos; blending foam; acrylic paint; rubber stamps; rubbing alcohol; bleach; bubble wrap; Vaseline; paint pen; watercolor ink



**Creative Sketchbooking:
Playing with Pens and Paint
with Pam Garrison**
<https://www.creativebug.com/classseries/creative-sketchbooking/creative-sketchbooking-playing-with-pens-and-paint-part-1>

Skill level: Beginner
Video duration: 2 hours

Materials:

- Two sketchbooks of any size with paper that can handle water (Pam uses a mixed media sketchbook and a watercolor sketchbook)
- Waterproof ballpoint pens
- Black and white gelly roll pens
- Uni-ball pens
- Variety of paintbrushes (Pam uses a simple variety 6-pack from Michaels)
- Paint palette
- Variety of colors of craft paint (Pam uses a vibrant selection of neon and bright colored paints, but you can also use primary colors or any colors of your choice)
- One sheet blotter paper or watercolor paper



**How to Knit Dishcloths
with Wendy Bernard**
<https://www.creativebug.com/classseries/single/how-to-knit-dishcloths>

Skill level: Beginner

Video duration: 12 min

Materials:

Yarn
- Quince & Co. Sparrow (100% organic linen / 186 yards / 50 grams): 1 hank per washcloth

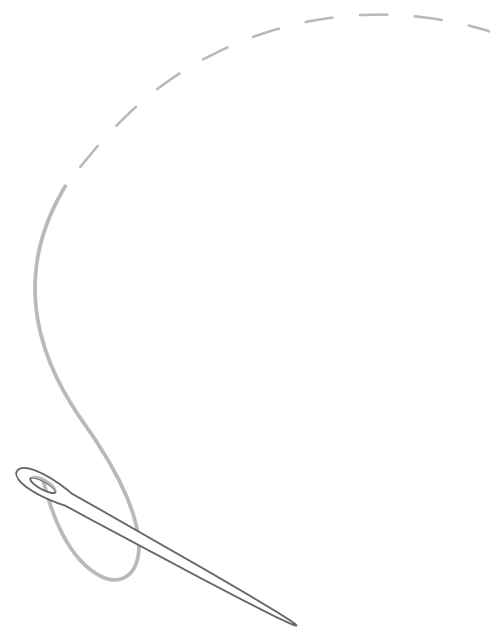
Needles

- One pair straight or circular knitting needles US Size 3 (3.25mm)
- Two double point needles (dpn) US Size 3 (3.25mm)

Notions

- Stitch Markers, tapestry needle
- Gauge**
- 28 sts = 4" in Stockinette Stitch

* Includes pattern PDF



Sew a Reversible Table Runner with Michele Muska

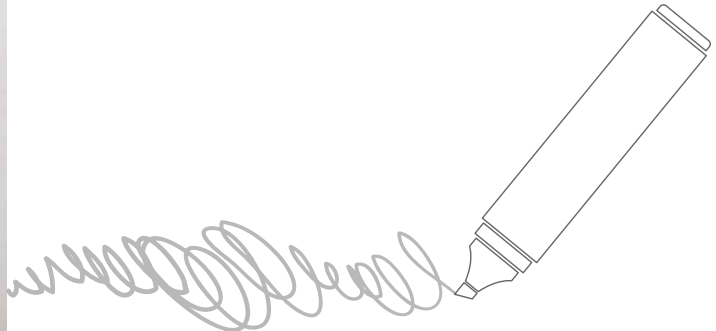
[https://www.creativebug.com/classseries/
single/sew-a-reversible-table-runner](https://www.creativebug.com/classseries/single/sew-a-reversible-table-runner)

Skill level: Beginner

Video duration: 38 min

Materials:

- Finished table runner measures 39" x 14.5"
- To make this size, you'll need roughly $\frac{1}{2}$ yd of 44" wide cotton for the top
- Assortment of colors of cotton fabrics cut to 6.5" width strips to make Dresden wedges, approximately 50 wedges total for top and bottom (or use 6.5" scraps)
- 1 yd of 44" wide cotton for the back in a complementary color
- 1 yd of 22" heatproof batting
- 1 yd fabric to make bias tape, or if using pre-packaged, purchase 3 yards bias binding
- Sewing machine with matching thread
- Hand-sewing needle
- Rotary cutter
- Thread snips
- Iron and ironing surface
- Scissors
- Pins
- 18 degree Dresden wedge acrylic tool
- Insulated batting
- 6" saucer or plate
- Quilting clips (optional)
- Thimble or thimble pad (optional)
- Marking pencil (optional)



**DIY Year Planner
with Faith Hale**
[https://www.creativebug.com/classseries/
single/diy-planner](https://www.creativebug.com/classseries/single/diy-planner)

Skill level: Intermediate

Video duration: 38 min

Materials:

- Book cloth (you can purchase premade book cloth or make your own as shown in Jodi Alexander's Custom Book Cloth class)
[https://www.creativebug.com/classseries/
single/custom-book-cloth](https://www.creativebug.com/classseries/single/custom-book-cloth)
- Chipboard
- Lightweight decorative paper for endpapers
- Cutting mat and metal ruler
- Ruler that measures 1/16 of an inch
- Paper cutter (optional)
- Clear gridded quilting ruler (optional)
- 8 1/2" x 11" copy paper (Faith uses 25 sheets for her text block)

- Fine tip scissors
- Mechanical pencil
- Utility knife
- X-Acto knife or craft knife
- Bone folder
- PVA glue and glue brush
- Glue stick
- Scrap paper or newsprint
- Binder or bulldog clips
- Heavy books or MDF boards and wrapped bricks
- Waxed paper

** Includes calendar printable PDF*



How to Make a Pom Pom with Maggie Pace

<https://www.creativebug.com/classseries/single/how-to-make-a-pom-pom>

Skill level: Beginner

Video duration: 18 min

Materials:

- 5-10 yards of yarn
- Boye Pom Tassel Maker
- Sharp scissors
- Paper scissors
- Light cardboard such as a cereal box
- Fork
- Yarn needle



Astro Origami with Faith Hale

<https://www.creativebug.com/classseries/single/astro-origami>

Skill level: Beginner

Video duration: 15 min

Materials:

- Bone folder
- Star: strips $\frac{1}{2}''$ x $8\frac{1}{2}''$ or Daiso Origami Star Paper in 25cm x 1cm sheets
- Spaceship: $7\frac{1}{2}''$ x $5\frac{1}{2}''$
- Planet: square at least $7\frac{1}{2}''$ x $7\frac{1}{2}''$, printed planet images from nasa.gov

