Hand Stitching

Goals:

- Thread needle, tie knot, and sew basic hand stitches used in repairing clothes.
- Sew on different types of buttons.

Lesson Outline:

1. **Worksheet: Hand Stitches.** Create samples of each hand stitch on large pieces of felt (mount them on poster board or attach to bulletin board). Pre-cut 6" squares of fabric for this assignment. Demonstrate how to do each stitch with a large needle on felt pieces, and then have students practice. Have students do one quality row of each stitch and turn it in for grading.

2. **Worksheet: Sewing on Buttons.** Create samples of each button type sewn on to pieces of felt (mount them on poster board or attach to bulletin board). Pre-cut squares of fabric and collect the three types of buttons for this assignment. Demonstrate how to sew on each type of button (2-hole, 4-hole, and shank) with a large needle on felt pieces. Have students sew one of each type of button on fabric square and turn it in for grading.

Clothing Construction

Goals:

- Recognize names and uses of sewing equipment
- Outline safety practices to follow when working in sewing lab.
- Interpret pattern markings and pattern layout diagrams.
- Correctly thread the sewing machine.
- Stitch straight lines with backstitching, square corners, 1/2" seam, and ziz-zag stitch.
Lesson Outline:

1. **Worksheet: Sewing Tool Identification.** Show the sewing equipment pieces and demonstrate their use as the students complete this worksheet. Outline safety practices to prepare them for sewing lab.

2. **Worksheet: Fabric Terms & Pattern Symbols.** Prepare for this lesson by having 1" pieces of the following fabrics: woven, knit, corduroy, selvage edge, right side/wrong side of fabric. Have a pattern and instruction sheet to refer to during your discussion. Follow directions on the worksheet. Students roll up tape to attach samples in the spaces indicated as you talk about the samples.

   **Worksheet Answers:**
   1. unravels easily, very little stretch, needs a seam finish, not a good choice for athletic wear.
   2. stretches more in one direction than the other, no seam finish needed, looks like a chain-link fence, good for athletic wear
   3. answers vary
   4. Nap
   5. Selvage
   6. outside, inside
   7. draw symbols, show students symbols on pattern pieces
   8. 5/8", 5
   9. dart
   10. seam
   11. right
   12. basting
   13. baste, then pull threads (have example stitched to show students)
   14. beginning and end of seam
   15. so seams don't come out
   16. helps sew pieces together accurately
   17. list your sewing lab rules here

3. Make copies of a **Machine Diagram** of the sewing machines in your classroom (from the manuals of your specific machines) and have the students label each part of the machine as you explain it. Demonstrate how to thread the machine, backstitch, straight stitch, and zig-zag on scraps of fabric.

4. **Worksheet: Machine Stitching.** Create samples of each machine stitch on fabric with contrasting thread as shown on the assignment (mount them on poster board or attach to bulletin board). Pre-cut 6" squares of solid fabric for students to practice and do their final stitching. Demonstrate the assignment as shown on the worksheet and allow students time to practice and do a final sample to turn in for grading.
Name: ____________________________
Hour: ____________________________

Hand Stitches

GOAL: ...be able to sew basic hand stitches – used in repairing clothes and in stitching the sewing project.

Running Stitch
A simple stitch used for gathering, easing and swing seams with little stress. Poke up from the back of fabric, poke down and up creating a dotted line on front and back of fabric. Should be tiny and even and about 1/16-1/8" long. Do one whole row of stitches.

Backstitch
A very strong stitch. Used to repair seams. Begin with a tiny running stitch, back up into the last threads, poke out under, poke through ahead of it and pull. This stitch should be about 1/4" long and make a connected line on front and back of fabric. Do a whole row of stitches.

Overcast Stitch
This is a very strong and tough stitch, sometimes called the “ugly” stitch. Put two edges of fabric together. Poke up from the bottom and pull, and then repeat, poking the needle up from the bottom. Stitches are one on top of each other and the threads wrap over the edge of fabric. Use this in seams with a lot of stress. Do 1 inch of this stitch.

Staple your samples here.
GOAL: ...be able to sew on buttons, use skills to repair clothes.

2-Hole Button

1. Thread needle with color to match button. Take a small stitch where button is to be placed. Poke needle through button hole, hold button in place over small stitch.

2. Place straight pin across top of holes. Sew with thread going over top of pin and down in opposite hole. Do this at least 6 times.

3. Remove pin. Poke needle so thread comes out under button, but on top of fabric so you can TIGHTLY wrap threads around the middle of the stitches 4 times. This creates a thread shank (so you have room for other layer of fabric when you button).


4-Hole Button

1. Follow directions for the 2-hole button.

2. When stitching the extra two holes, poke needle from the underside and continue so the extra thread doesn't show on the top. You must use the same thread for the entire button.

Shank Button

1. Thread needle with color to match button and take a small stitch where button is to be placed.

2. Slip button on thread, hold button at an angle, poke up through hole, down the side of the shank and continue at least 6 times. Then just stitch in place 3 times on the back to knot thread. DO NOT WRAP THREADS because this button has a shank.

Staple your sample here.
# Sewing Tool Identification

**GOAL:**
- ...recognize names of sewing equipment.
- ...outline safety practices to follow when working in sewing lab.

**DIRECTIONS:** Fill in names of sewing equipment using the word bank below.

<table>
<thead>
<tr>
<th>Hand Sewing Needles</th>
<th>Marking Pencil</th>
<th>Pin Cushion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinking Shears</td>
<td>Sewing Gauge</td>
<td>Pressing Ham</td>
</tr>
<tr>
<td>Seam Ripper</td>
<td>Scissors</td>
<td>Tape Measure</td>
</tr>
<tr>
<td>Straight Pins</td>
<td>Tailors chalk</td>
<td>Thimble</td>
</tr>
<tr>
<td>Tracing Paper</td>
<td>Tracing Wheel</td>
<td></td>
</tr>
<tr>
<td>Shears</td>
<td>Seam Roll</td>
<td></td>
</tr>
</tbody>
</table>

2. Used to trim threads. Two handles same size.
4. Protects your finger when hand sewing.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5.</strong></td>
<td><strong>6.</strong></td>
</tr>
<tr>
<td>Stores pins, filled with sawdust which sharpens pins.</td>
<td>Used to hold pattern to fabric or 2 layers of fabric. Must lay flat on fabric.</td>
</tr>
<tr>
<td><strong>7.</strong></td>
<td><strong>8.</strong></td>
</tr>
<tr>
<td>Different sizes and lengths. Used to sew by hand.</td>
<td>Chalk-filled pencil – makes temporary marks on fabric.</td>
</tr>
<tr>
<td><strong>9.</strong></td>
<td><strong>10.</strong></td>
</tr>
<tr>
<td>Waxy coated paper which transfers pattern markings.</td>
<td>Handle &amp; metal wheel with teeth, used with tracing.</td>
</tr>
<tr>
<td><strong>11.</strong></td>
<td><strong>12.</strong></td>
</tr>
<tr>
<td>Square of chalk, makes temporary marks on fabric.</td>
<td>60&quot; long, takes pattern or body measurements.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>6&quot; long with slide, helps you mark a hem or smaller amounts.</td>
<td>Takes out sewing mistakes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>15.</th>
<th>16.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helps press seams in tubes – like sleeves. Looks like a sausage.</td>
<td>Press curved areas. Looks like a ham!</td>
</tr>
</tbody>
</table>

**Safety In The Sewing Lab**

**DIRECTIONS:** Write down the safety rules to follow when working in the sewing lab.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
**Fabric Terms & Pattern Symbols**

**GOAL:** ...interpret pattern markings and pattern layout diagrams.

**DIRECTIONS:** Follow teacher directions in completing this assignment.

1. Describe a **WOVEN** fabric:
   - Paste Sample Here

2. Describe a **KNIT** fabric:
   - Paste Sample Here

3. My shirt is a ____________ fabric. My pants are a ____________ fabric.

4. ________________ is the fuzzy surface on fabric.

All pattern pieces must be laid out in the same directions.
5. The _____________________________ is a tightly woven edge on fabric made during processing. It does not ravel. The grainline arrow must be parallel to this edge.

6. The RIGHT SIDE of the fabric is called the _____________________________.

The WRONG SIDE of the fabric is called the _____________________________.

7. Draw the correct pattern symbol for each of the following:

- **Notch** is used to match pattern pieces. Cut out and around to leave notch showing on the fabric.
- **Place on Fold** means that you place the edge of the arrows on the fold of the fabric. Don’t cut on this edge!

- **Grainline Arrow** is a symbol that must be parallel to the selvage edge of fabric. Necessary so that clothes hang and wear properly.
- **Dots** are used to give sewing directions during construction.

- **Stitching Line** is a broken dotted line on a pattern. Normal stitching line is 5/8” from edge of the fabric.
- **Cutting Line** is the heavy outside line on a pattern. Leave the line on your pattern pieces by cutting just outside the line.
Review: Short Answer.

8. Normal seam allowance is ______________. Line up the edge of the fabric with the number ______________ on the throat plate of our machines.

9. The pattern symbol that when sewn adds shape to an area is a ________________.

10. A row of stitching that joins two pieces of fabric is called a ________________.

11. Most sewing is done with __________________________ sides of fabric together.

12. Temporary machine stitching or stitching by hand is called ________________.

13. How do you gather or ruffle fabric? __________________________________________

14. Where do you backstitch? _________________________________________________

15. Why do you backstitch? _________________________________________________

16. What is the importance of cutting exactly next to the cutting line when you cut out your pattern pieces? ________________________________________________

17. How will you practice safety when sewing? ________________________________
**Machine Stitching**

**GOALS:**

...demonstrate your ability to correctly thread the sewing machine.
...stitch straight lines with backstitching, stitch square corners, stitch 1/2" seam.
...set machine to ziz-zag stitch.

1. Get a 6" square of fabric and thread machine with color that will show up on that fabric.
2. Begin in the middle of a side and stitch 1/2" from the edge all the way around the square (carefully turn square corners). Backstitch when you begin and end.
3. Inside the square stitch 2 rows of straight stitching with backstitching when you begin and end.
4. Then stitch 2 rows of zig-zag stitching.
5. Be sure all threads are trimmed.

Staple your sample here.
Paper or Felt

HANG-UPS

1. Cut two pieces (a front and a back) of paper* or felt using one of the "Hang-ups" patterns or create your own pattern! Use pinking shears** or straight edge shears to cut it out.

2. Cut one piece of paper towel (poly-fleece or felt) from the pattern as the "filling" or stuffing.

3. Cut 8" of 1/4" ribbon. Tap the ends of the ribbon to the wrong side of the back piece (this will be on the inside of the hang-up) as marked on pattern.

4. Sandwich the filling (paper towel or fleece) in between the top and bottom pieces, making sure that the decorated pieces are right side up and on the outside. Your ribbon "hanger" should be on the inside.

5. With threaded sewing machine, straight stitch 1/4" around the edge. Lock the stitches by stitching over several stitches where they meet.

Decorations like iron-ons, fabric paint, decorative stitching, etc. can be added after Step 2 or after Step 5.

* Brown paper bags work great for this project!
** When using pinking shears, you may want to layer the paper and paper towel and cut it all at one time so the edges of all the layers are even.
Place ribbon ends here.

HANG-UPS
Cut 2 of paper or felt.
Cut 1 of paper towel or poly-fleece.

Place ribbon ends here.

HANG-UPS
Cut 2 of paper or felt.
Cut 1 of paper towel or poly-fleece.
HANG-UPS

Cut 2 of paper or felt.
Cut 1 of paper towel or poly-fleece.

Place ribbon ends here.
HANG-UPS

Cut 2 of paper or felt.
Cut 1 of paper towel or poly-fleece.

Place ribbon ends here.
Name:________________________
Hour:________________________

Paper Stitching Exercise
Square Pin Cushion

1. Cut two pieces of fabric 4" x 4".

2. Pin squares of fabric together with right sides facing each other.

3. Stitch together with 1/4" seam allowance. Leave a 2" opening on the center of one side. Backstitch when you begin and end (both sides of opening).

4. Trim corners, being careful not to cut your stitching. Turn right side out. Push out corners.

5. Stuff firm. Fold raw edges in and hand stitch the opening closed.

Polar Fleece Headband

1. Measure your head where you will place the headband.

2. Cut a strip of polar fleece 3" wide and the length of your head measurement minus 3".

3. Match short edges and sew with a 5/8" seam. Backstitch at the beginning and end the seam.

4. Open and finger-press seam. Topstitch 1/4" around each side of headband, making sure the seam is flat.
Follow these step-by-step instructions to make your Wavy Weaving Pillow. Check each step when you have completed it. You will be graded on how well your pillow looks as well as how well you followed directions.

**Step 1: Cut**
Cut two 12 1/2" squares from fabrics with different prints or contrasting fabrics. Iron fabric if necessary. Place the two squares on top of each other, both right side up.

Have fun cutting wavy lines through both pieces of fabric. Start at the bottom and stop top 1/4" from the top edge of fabric.

Pin contrasting fabric square, right side up, on top of that fabric, along the left edge (matching left and bottom edge of interface).

Weave fabric pieces together using a basic weave. Press to fuse the fabric to interfacing while still pinned in place.

**Step 2: Weave**
Place the 13" square interfacing, fusible (bubble/rough) side up, on a piece of cardboard for ironing.

Pin one of the wavy-cut squares to the interfacing, right side up, along the uncut edge of fabric (matching top and right edge to interfacing).

Pin "uncut" edges on fusible interfacing. Weave strips together.

Remove pins. Loosen thread tension. Sew each "wavy row" with zig-zag or decorative stitches (wide width, narrow length stitches) through all layers of fabrics and interfacing, overcasting the raw fabric edges.

**Step 3: Stitch Waves**

Congratulations! You have completed your pillow FRONT.
□ Step 4: Assemble
Trim interfacing and fabric squares of pillow FRONT even, to a 12 1/2" square.

Mark an opening 4" long with a pencil (or chalk) on the wrong side of the pillow FRONT.

Place pillow FRONT and BACK right sides together, making sure all edges are even.  Pin.

Stitch a 1/2" seam starting at one mark and stopping at another (leaving a 4" opening to turn pillow right side out).  Backstitch at the beginning and end of your seam.

Leave 4" opening to turn right side out.

Trim corners to reduce the bulk in the corners when you turn it right side out.  Be careful not to cut seam stitching.

□ Step 5: Stuff
Turn pillow right side out.  Push corners out gently.  Stuff pillow firmly with fiberfill.

Stitch opening by hand in matching thread, neatly and with invisible stitches.

Your Wavy Weaving Pillow is Finished!

Name: __________________________________

Make sure you have completed and checked all five steps and signed your name above.  Use the Wavy Weaving Pillow Score Sheet to grade your pillow.  Pin both sheets to the back of your pillow and turn in for grading.
# Wavy Weaving Pillow Score Sheet

Each criteria worth 5 points for a total of 50 possible points.
0 = not completed, 1 = low and 5 = best

<table>
<thead>
<tr>
<th></th>
<th>Student</th>
<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Fabric cut in wavy fashion.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Fabrics woven together properly.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Fabrics fused with interface correctly.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Decorative stitching done on all &quot;wavy&quot; edges.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Variety of decorative stitches used.</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Pillow back sewn on correctly (consistent seams, nice square pillow, etc).</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Turned right side out, corners out, and firmly stuffed.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Hand sewn shut neatly with invisible stitches.</td>
<td></td>
</tr>
</tbody>
</table>

Total Points: ____________

Grade: _________

**Comments:**
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________

Would you create another Wavy Weaving Pillow? ________________________________

What other items could you create with this concept? ____________________________

______________________________________________________________________________
______________________________________________________________________________
Wavy Weaving Pillow Project

Fast, fun and simple to make. Kids (of all ages) love it!


2. Weave fabric strips together and fuse on fusible interfacing.

3. Overcast each "wavy row" with decorative stitches (or zig-zag).

4. Finish pillow with standard pillow construction techniques.

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Great First Project!
Measuring & Cutting
Pressing
Following Directions
Machine Threading
Changing Stitch Settings
Decorative & Straight Stitching
Use of Fusibles, Stabilizers
"Stuffing"
Hand Sewing & Finishing