

Ready, Set, Sew!
Sewing Safety Rules

1. LISTEN AND FOLLOW ALL DIRECTIONS.
2. KEEP ALL PINS AND NEEDLES IN THE PIN CUSHION, when not using.
3. DO NOT PUT PINS, NEEDLES, or OTHER MATERIALS IN YOUR MOUTH.
4. USE CAUTION WHEN USING NEEDLES, SCISSORS, or PINS. DO NOT THROW MATERIALS. NO HORSEPLAYING.
5. KEEP SCISSORS CLOSED WHEN THEY ARE NOT IN USE.
6. PASS SCISSORS AND OTHER SHARP OBJECTS WITH THE HANDLE TOWARD THE OTHER PERSON!
7. WHEN USING THE SEAM RIPPER, ALWAYS RIP THE SEAM AWAY FROM YOU!
8. KEEP YOUR SEWING MATERIALS NEAT AND ORGANIZED. KEEP THE FLOOR AROUND YOU CLEAN. FREE FROM NEEDLES, PINS, etc.

Yes, I understand the rules and I agree to follow all the above rules.

Print Student Name _____

Thank you ! Mrs. Creech



PROWL Rules for the Sewing Lab

P	Proud of Achieving	Work hard each day to have a GREAT finished product!
R	Respect Self, Others, & Property	Hands stay to yourself. Keep your workstations and sewing boxes neat.
O	Organizing for Success	Sit at your designated area. Keep due dates in mind.
W	Working for a Safe Environment	Use all sewing equipment properly. Obey all sewing safety rules.
L	Learning to Lead	Do not EAT , CHEW GUM , or DRINK in class. Help each other as much as possible.

Sewing Tool Identification

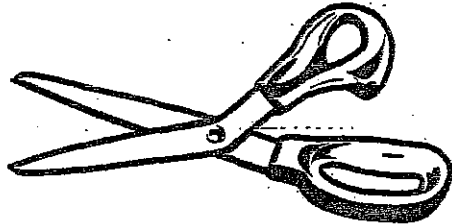
Name: _____

Hour: _____

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

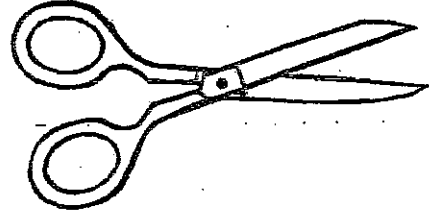
DIRECTIONS: Fill in names of sewing equipment using the word bank below.

Hand Sewing Needles	Marking Pencil	Pin Cushion
Pinking Shears	Sewing Gauge	Pressing Ham
Seam Ripper	Scissors	Tape Measure
Straight Pins	Tailors chalk	Thimble
Tracing Paper	Tracing Wheel	
Shears	Seam Roll	



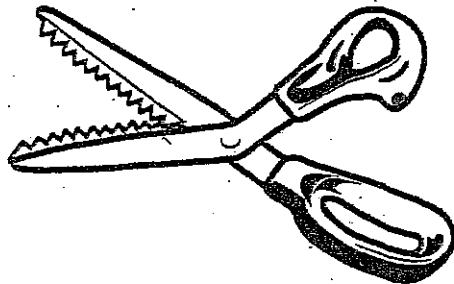
Heavy Duty cutting of fabric.
One handle larger than other.

1.



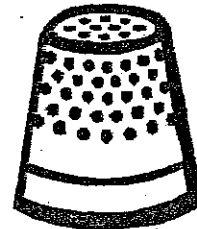
Used to trim threads.
Two handles same size.

2.



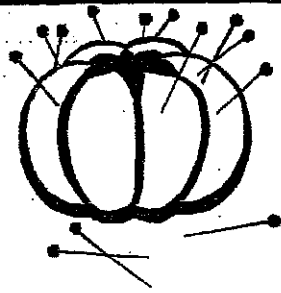
Cuts a zig-zag edge to prevent
raveling. Makes a seam finish.

3.



Protects your finger when
hand sewing.

4.



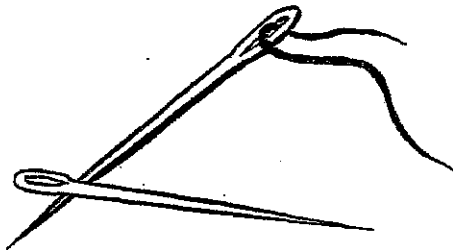
Stores pins, filled with sawdust which sharpens pins.



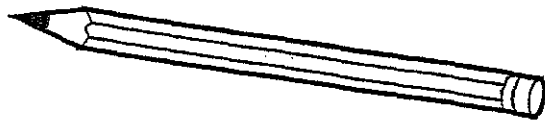
Used to hold pattern to fabric or 2 layers of fabric. Must lay flat on fabric.

5.

6.



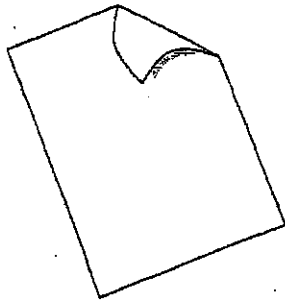
Different sizes and lengths. Used to sew by hand.



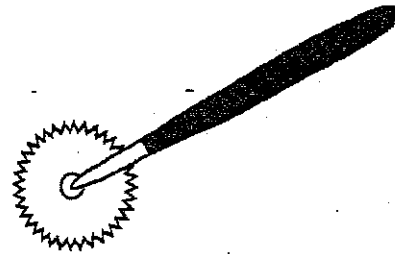
Chalk-filled pencil - makes temporary marks on fabric.

7.

8.



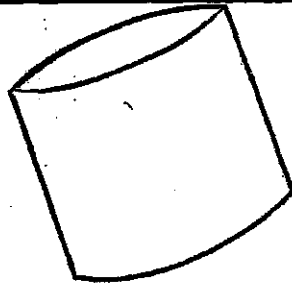
Waxy coated paper which transfers pattern markings.



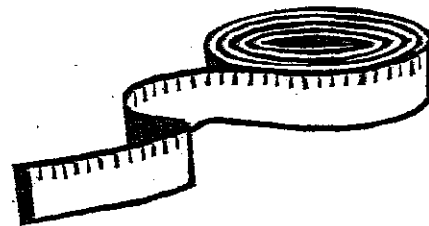
Handle & metal wheel with teeth, used with tracing.

9.

10.



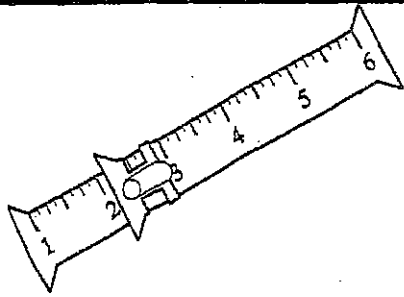
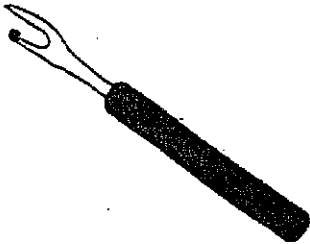
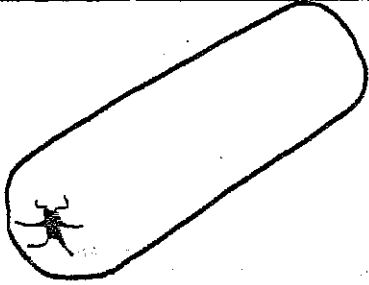
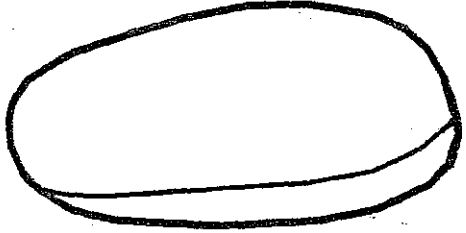
Square of chalk, makes temporary marks on fabric.



60" long, takes pattern or body measurements.

11.

12.

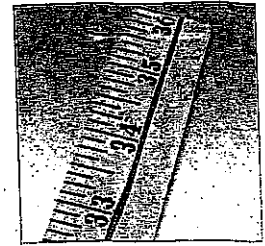
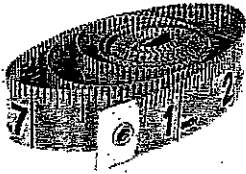
 <p>6" long with slide, helps you mark a hem or smaller amounts.</p>	 <p>Takes out sewing mistakes.</p>
13.	14.
 <p>Helps press seams in tubes – like sleeves. Looks like a sausage.</p>	 <p>Press curved areas. Looks like a ham!</p>
15.	16.

Safety In The Sewing Lab

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

Basic Sewing Equipment

Some of the tools you will need for sewing are shown below. Identify each tool and describe how it is used.



1. Name _____

Use: _____

2. Name _____

Use: _____

3. Name _____

Use: _____



4. Name _____

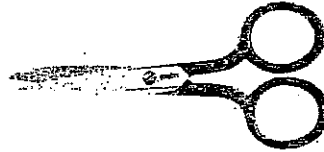
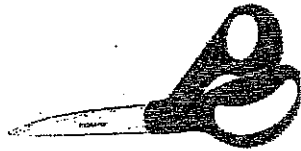
Use: _____

5. Name _____

Use: _____

6. Name _____

Use: _____



7. Name _____

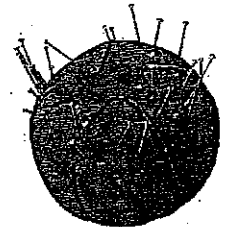
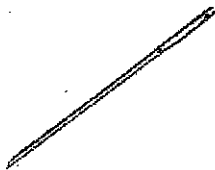
Use: _____

8. Name _____

Use: _____

9. Name _____

Use: _____



10. Name _____

Use: _____

11. Name _____

Use: _____

12. Name _____

Use: _____
